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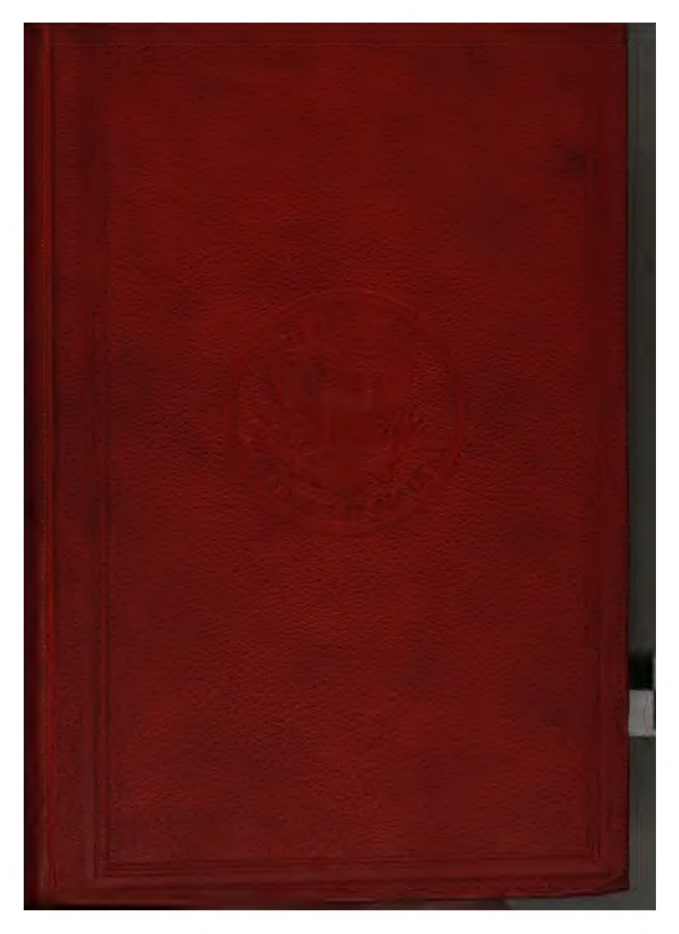
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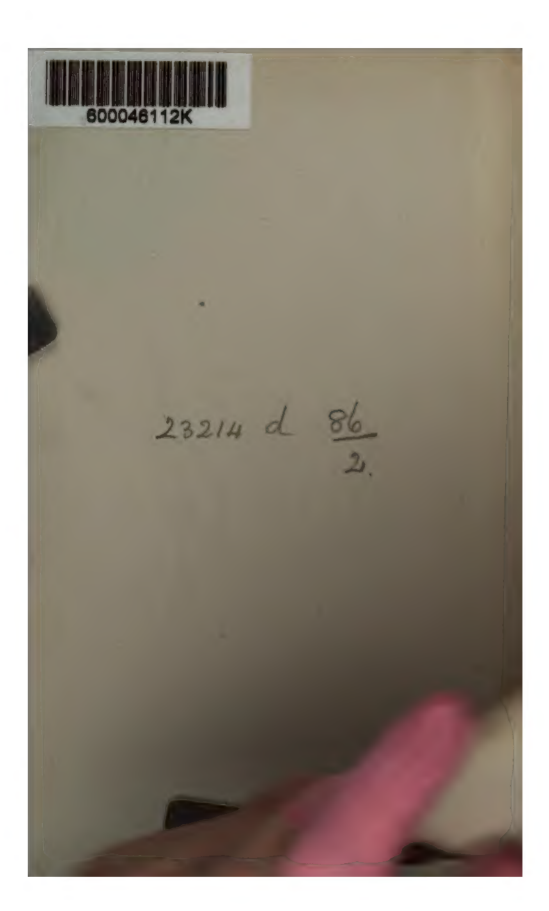
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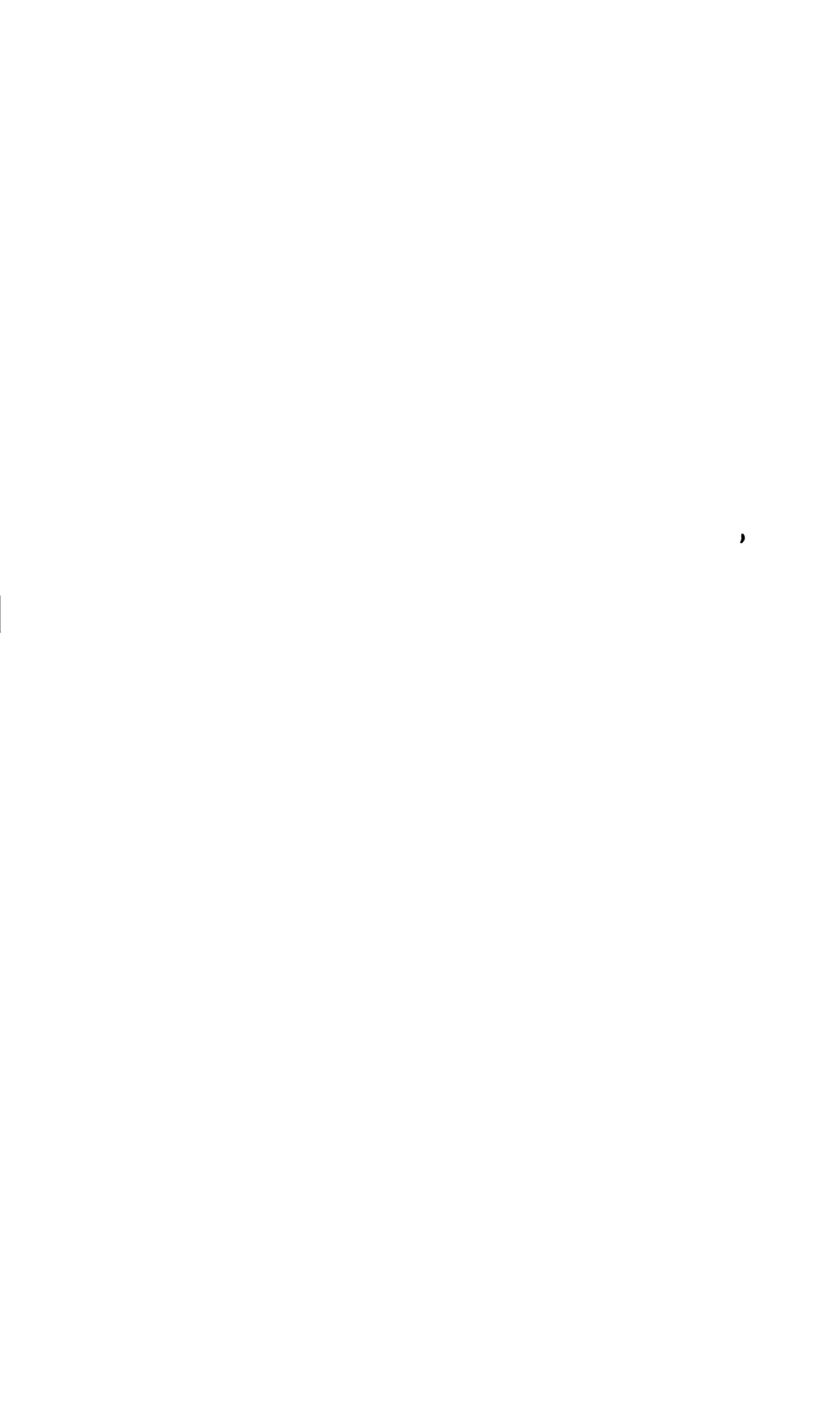
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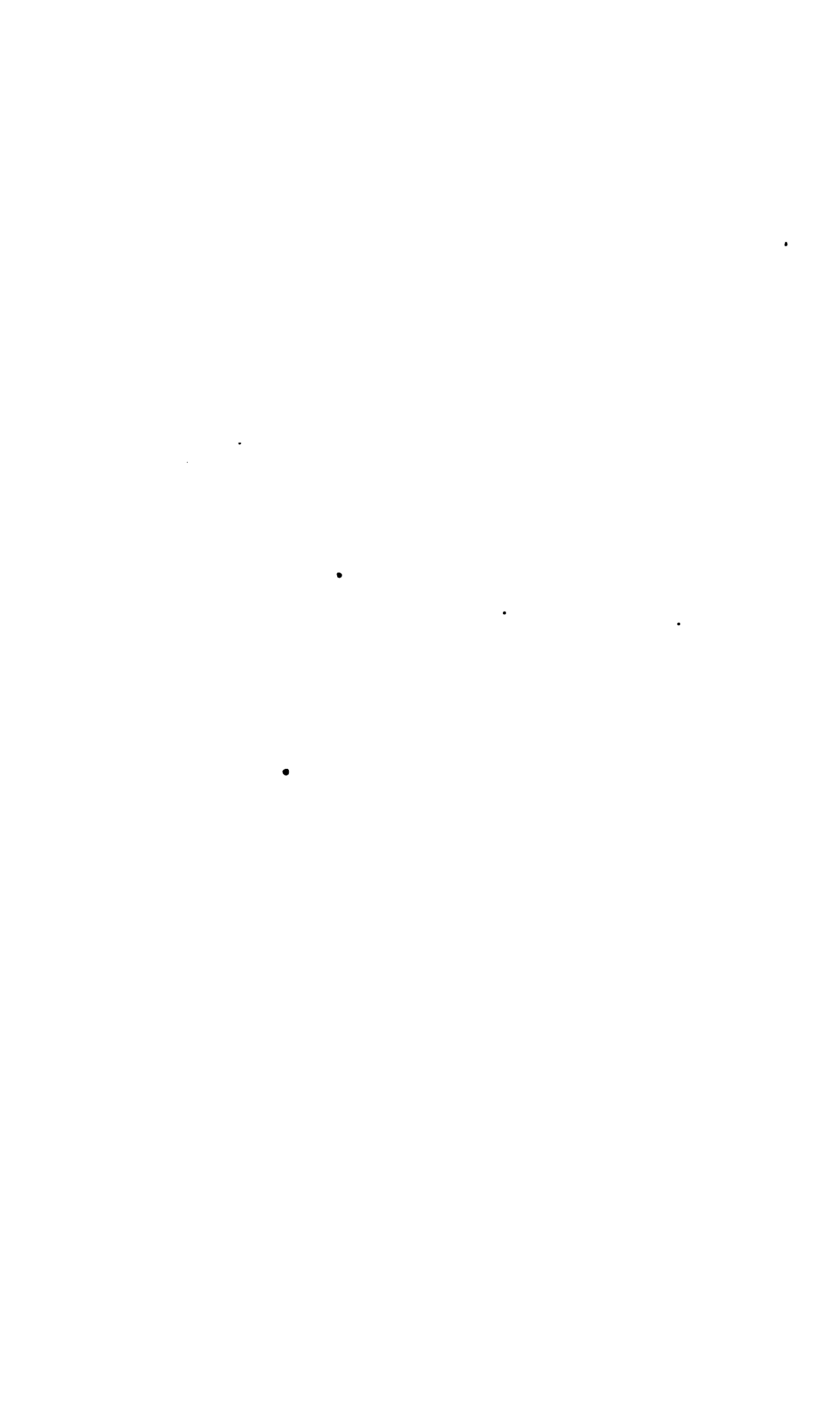


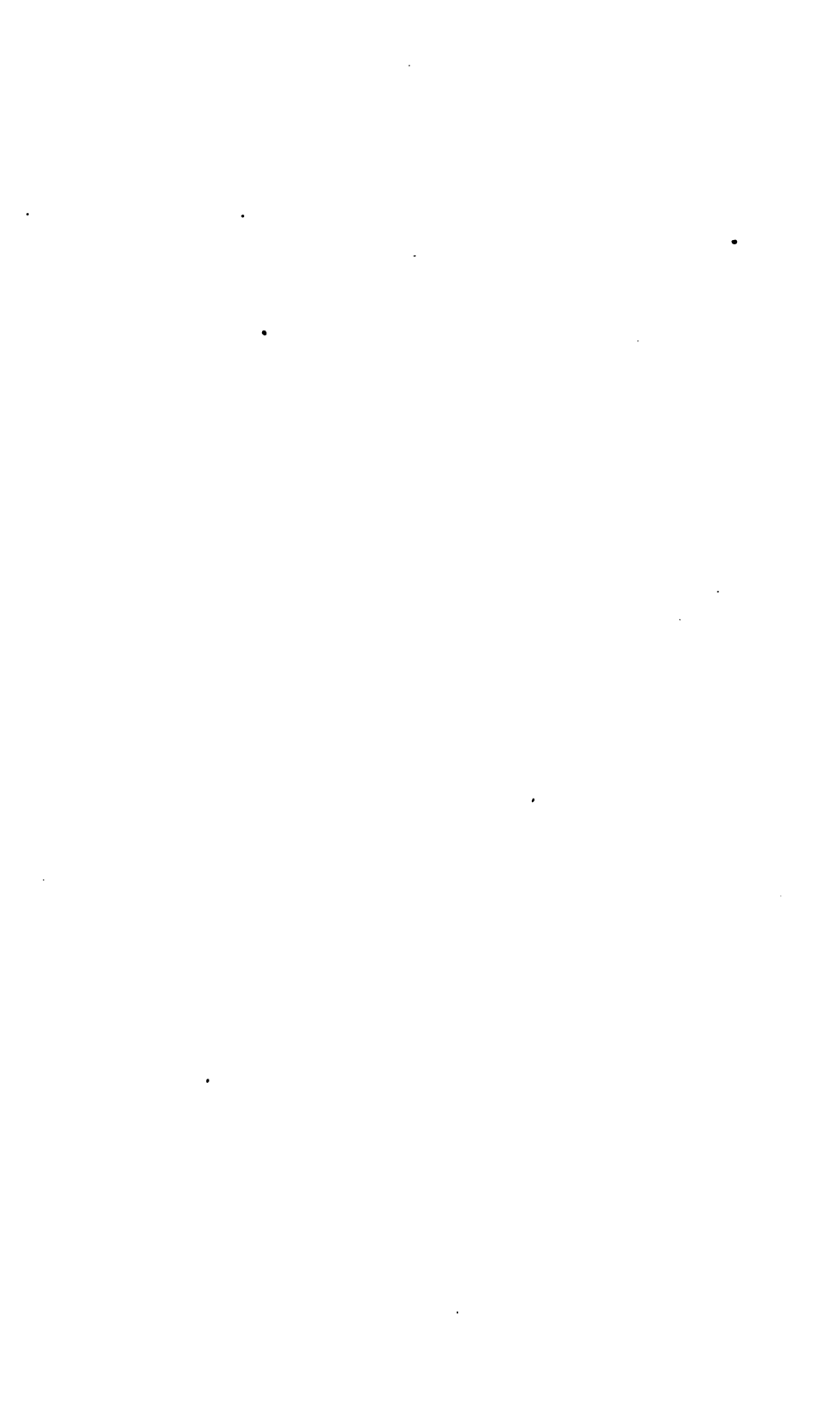
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UNITED STATES CONSULAR REPORTS.

LABOR IN EUROPE.

REPORTS FROM THE CONSULS OF THE UNITED STATES IN THE SEVERAL COUNTRIES OF EUROPE ON THE RATES OF WAGES, COST OF LIVING TO THE LABORING CLASSES, PAST AND PRESENT WAGES, &c., IN THEIR SEVERAL DISTRICTS, IN RESPONSE TO A CIRCULAR FROM THE DEPARTMENT OF STATE REQUESTING INFORMATION ON THESE SUBJECTS;

TOGETHER WITH

A LETTER FROM THE SECRETARY OF STATE TRANSMITTING THE SAME TO THE SPEAKER OF THE HOUSE OF REPRESENTATIVES.

> WASHINGTON: GOVERNMENT PRINTING OFFICE. 1885.

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WALES.

REPORT BY CONSUL JONES. OF CARDIFF.

in a report upon the price of labor and the cost of living, embracing the moral, social, and economic condition of the people, a few general observations concerning the geography and characteristics of the coun-

try specially dealt with seem desirable.

Ry common consent Wales is divided into two sections, North and South. The counties of Flint, Denbigh, Anglesea, Carnarvon, Merioneth, and Moutgomery constitute North Wales, while South Wales is composed of the shires of Cardigan, Radnor, Brecknock, Giamorgan, Carnarthen, and Pembroke. The area of the principality measures 4,721,823 acres. The physical features of the country are varied and attractive, consisting of rich valleys, barren rocks, dense forests, lofty mountains, and desert moors. Agriculture and quarries are the wealth producing agencies of North Wales. In the southern division husbandry consists in large measure of sheep grazing, which is carried on upon a large scale and with good results in several counties where the land is mountainous and only capable of sustaining from one sheep per acre upwards. But the poverty of the surface is abundantly compensated by the rich mineral deposits of the bills.

The population of the country, according to the census of 1881, was 1,359,895. The wage earners, or working classes, may be comprehensively divided into (1) agricultural laborers, (2) slate quarrymen, (3) miners, and (4) iron workers. To these particular classes must, of course, be added the ordinary craftsmen and laborers of progressive society, who build houses and their appurtenances, construct railroads, highways, and canals, as well as rolling stock, vehicles, and boats, and those who handle and facilitate the machinery of commerce and of com-

munifies.

South Wales now takes the first position as a coal-exporting district. This draws to the ports of the Bristol Channel a large amount of the connage of the world; and in shipping Cardiff, Newport, and Swansea take a prominent position among the great ports of the Kingdom. Notwithstanding the advantages of this district in the presence of coal and from and the existence of some of the largest mills in the Kingdom turning out ship plates in large quantities within a few miles of tidalwater, ship building, beyond the mere business of repairing, has not yetherm established on the banks of the streams of South Wales. But the advantages enumerated, together with the employment afforded to tonnage, cannot fall to induce capitalists to erect ship yards on the Taff and other streams on the Bristol Channel.

In the preparation of this report I have not confined myself entirely within the lines indicated by the circular of the Department dated February 15, 1884, and before dealing with the specified requirements of the circular I have introduced chapters dealing with the political status of the British workman, local government in England and Wales, local taxation, and the social condition of the people. Following these will be found papers and schedules dealing with life and labor in Wales

upon the plan suggested by the circular.

THE POLITICAL STATUS OF THE BRITISH WORKMAN.

The parliamentary electoral qualifications are manifold and complex in the United Kingdom; to an American they are even confusing. Ad-

bering in this instance, to England and Wales, they may be compresentately divided into the borough franchise and the county franchise. Prior to the reform set of 1852 the qualifications of the general elector search mon the holding of freehold property to the yearly value of £2 £9.72. Under the operations of the reform set, and of subsequent legislation enacted in the years 1867. 1869, and 1869, electoral rights were modified and extended to their present form. The existing county franchise of England and Wales may be divided, for the sake of brevity, into three classes: 1. The £30 £243 rental franchise of 1852; (2) the £42 £56,32 rating franchise of 1867; and 33 the property franchise of 1967 and 1869, whether consisting of a £2 £9.72 or £5 £14,30 free-hold, or of a copyhold or leasehold of the value of £5 £24,30 a year or more.

Among the evils and abuses possible under the present county franchise are the qualification of non-resident voters purely and merely for part purposes, and whereby such non-resident voters number, in some instances, one-fourth of the votes upon the register of the constituency.

Another aspect of this abuse is found in the subdivision of hereditaments. Mr. Gladstone, when introducing his franchise bill of 1884, said that he thad in his possession a photograph of a hereditament, a certain structure not very imposing in itself, occupied by a single person, and conferring one occupation franchise, but held by forty-five owners, every one of whom stands upon the register in virtue of his forty fifth part of this building, which qualifies only a single occupation voter."

Their potency was brought home to Mr. Glasstone during his celebrated emvass in Midlothian. No ordinary man could have overcome the empty votes of the Scottish constituency, and I am here tempted to inchige in a angle comment. A political scandal of corresponding importance in the United States would evoke thundering denunciation from platform, press, and pulpit, from Puget Sound to Florida, but the iniquity is rather winked at here—both parties include in it—and even the premier's declaration about the photographed house caused more language than sensation. But the hand of face is on the curtain.

The horough franchise consists of six qualifications, under which male persons of full age, and not subject to any legal incapacity, are entitled to vote for the election of members of Parliament in boroughs, viz:

I. The reemparion of a dwelling-house raced to the relief to the poor, and upon which the races have been paid according to the same of 1567, 1868, and 1869.

II. The seemparion of any premises other than a dwelling-house rated to the poor at not less than £10 \$42.69) per annum.

III. The neenpasion as sole tenant of ladgings of the annual value of £10, if les unformished.

IV. The reempation as joint tenant with another person or persons of lodgings the clear yearty value of which, if let unfurnished, is of an amount which, when divided by the number of indgers, gives a sum of not less than £10 (18.60) for each lodger.

V. Being registered as a freeman or free burgess in any place other than London.
VL Being a freeman of the city of London, or a liveryman belonging to one of the city companies.

The electoral qualifications V and VI were conferred long ago by the erown upon certain people for services rendered, or otherwise, and made hereditary from father to son, or through connection with organizations or companies, such as the Lurrymen or Freemen's companies. These are designated as "ancient right" franchises, and even a brief description of their qualifications would lead this paper to inordinate length. Brough has been said to show that while the borough franchise is comparatively estimated by the county franchise must be unsatisfactory to

the extent of the difference between the two franchises. At present it is a common occurrence for two men, working in the same factory or establishment, possessed of equal skill, intelligence, and education, to be, the one an elector and the other disfranchised by the simple fact that one resides within the limits of the borough, while the other, the disfranchised, resides just over the boundary line. This is a hardship,

an injustice, and an anomaly under the present law.

The great bulk of the miners and agricultural laborers of the country are without will or vote to influence the law and government of the country. The bill now before Parliament proposes to remedy present exils to the following extent: It provides for an addition to the existing borough franchise of what Mr. Gladstone has described as the "service franchise"; that is to say, it gives electoral rights to the inhabitants of dwellings, whether they shall be landlords or tenants. This clause will entranchise the gardeners, the coachmen, and, generally, the chief servants of establishments; and when extended to the counties it will enfranchise the present inhabitants of cottages upon farms and estates. and of the villages of the great mining districts of the country, owned by the mine owner and occupied, rent free, by the miner. The new bill further proposes to extend the £10 (\$48.60) yearly-value qualification now emoved by "occupiers" of houses and land to the occupiers of land only. In brief, there will be, under the proposed act, first, the freehold franchise of 1832; second, the "lodger franchise" of 1867; third, the household tranchise of 1867, amended in subsequent years; fourth, the "service franchise;" and fifth, the already-mentioned "ancient franclases." These will constitute the principles of the borough franchise under the new bill; and the great reform will really be effected by applying these provisions of the measure to the people of the counties of the nited Kingdom.

The present strain upon the Government is great. From without, it comes from Egypt and the Soudan; from within it is caused by the disaffection of ship owners towards the board of trade and the proposed shipping bill. But if Mr. Gladstone can retain power for six months the great electoral reform bill will become law, and enfranchise 1,300,000 men in England and Wales, 200,000 in Scotland, and 400,000 in Ireland. In other words, it will elevate to the dignity of electors nearly 2,000,000 of people, mainly composed of the toilers in the mines or in the fields

of the Umted Kingdom.

WORKINGMEN IN PARLIAMENT.

Even under the existing franchises of the United Kingdom the political influence of the working classes is great and increasing, and the electoral possibilities of that class may be described as supreme. They not only hold the balance of power, but possess a positive majority of votes in all the great manufacturing and commercial centers of the country. The great bulk of the workingmen are adherents of the Liberal party, and if united as a class for electoral purposes they could carry all the borough constituencies, and thereby overpower the county electors. But they do not vote "like a flock of sheep," nor exercise their suffrages in a hostile or tyrannical spirit. They are not, and must not be, ignored in the selection of candidates; but they are far from invisting upon candidates from the ranks of labor in a tyrannical spirit. They have sent only three "workingmen representatives" to Parhament. Conspicuous in the triumvirate stands Thomas Burt, esq., the member for Morpeth. He is a veritable workingman and Northumberland miner,

at once modest and able: amusble at all times, but with the courage of his convictions. He is in no danger of loung his independence of thought and action through that muchous are somewhat exaggrated monster, "he worst influence," we have much nor in consequence of evancecent names exected by political charintans on the other. He stands above the average moral and intellectual laught of the House of Commone, and a an poper like to his consumerary and to the august assembly, where he is recognized and respected for his inherent worth. Mr. Benadhurst, M. P. inc State-on-Frent, is sine a highly creditable member of the House of Commons. That the working classes could multiply beir class representatives is uniocited: that they will do so, an eligible candidates present themselves, is countly true. They have made an excellent start in this regard, and are anxious to maintain their good reports. The fact that members of Paritament are not paid for their services as legislators is a serrous impudiment in the way of workinemen candidates.

Mr. Bort supports immed by its salary of £300 \$2.430) a year as accretary to the Northumberland Mineral Association, augmented by work of a literary character. The increase of members of Parliament from the ranks of labor will perhaps be made after the model of Mr. Bort's conditions. The presence of such men in the House of Commons is recognized by their colleagues as a valuable acquisation. They speak with anthority upon subjects intimately connected with workingmen, such as legislation dealing with mines, workshops, sanitary laws, temperance, employers' liabilities, &c. The Liberalism of workingmen as a class and of their leading representatives has a decided democratic leaning. Their agitation and influence tavored the passage of the factories set, the employers' liability act, and the Sanday closing act for Sectland. Ireland, and Wales, and their continued agitation for years, and more especially during the summer of last year, forced and encouraged the present Government to bring in the franchise bill now on its passage through Parliament.

Religions and social questions bear a close relationship to party politics. Adherents of the Church of Engiand may be classed as Conservatives, while Nonconformats, as a rule, support candidates of the Liberal party. An exception to this general rule prevails in England, where the Wesleyans are somewhat evenly divided between the two political camps. But in the principality disestablishment is the leading question in political consideration, and the Nonconformists, as a rule, are in favor of disestablishment, and, generally, of advanced Liberal principles.

Pormerly the temperance question was supported by but a small minority among Liberal politicians. Within the last half-dozen years, however, temperance has become fashionable. A goodly number of bishops and other dignitaries of the church, as well as Nonconformist ministers, have become total abstainers in practice as well as in theory. But notwithstanding the acquisition of "my lord bishop," deans, and canons as stanch supporters of temperance, it remains true that the main strength and support of the principle, both in advocacy and practice, comes from the ranks of Nonconformists and Liberals in politics.

There is an affectation in this country that party politics have no influence upon municipal elections. It is a mere affectation. In some of the isotroughs of England and Wales the votes of the council, even upon sanitary and other measures, are sometimes carried upon strict party lines. The political creed of candidates is always a potent factor in an election. But within the local parliaments of some towns political

prejudices and considerations are to a very great extent, though not

altogether, ignored by the members,

It is remarkable that of all the industrial classes of the United Kingdom the miners are the most keen politicians. If Mr. John Burnett, the leader of the nine hours' movement a few years ago, occupied among the pitmen of the North of England or of South Wates a position corresponding to that which he holds as the secretary of the Amalgamated Engineers, he had long since been a member of Parliament. Constituencies have, to my knowledge, been offered him; but no discreet man would accept a seat in Parliament without a certain though a modest income. There are Conservative workingmen, but the great body of the working are staunch and emphatic Liberals.

LOCAL GOVERNMENT IN ENGLAND AND WALES.

Before proceeding to speak of the electoral rights of the people in local and municipal affairs, it is perhaps desirable that a brief outline should be given of local government in England and Wales. It would be out of place to trace the growth of these democratic institutions from Saxon times: but it may be said that local government came into tangible existence in England with the reform act of 1832. They may be briefly divided into municipal borough and urban sanitary districts, or local boards. The municipal boroughs number 240, while the local boards

are upwards of 800 in number.

These urban districts, or local boards, are constituted by the rate-pay-Upon the requisition of twenty or more owners or rate payers a meeting of rate payers may be convened in any locality, and such a meeting may, by resolution, declare that a given community, with defined boundaries, shall be constituted a local board district; and upon receipt of such resolution the local government board may declare "such place to be a local government district, and from and after the commencement of such order such place shall become a local government district, and be subject to the jurisdiction of the local government board." The law allows great latitude favorable to the formation of local boards. No stipulations are made as to numbers and the smallest village or cluster of houses, as a center, may enjoy to this extent the luxury of self government. Upon receipt of an order from the local government board a register of owners and occupiers qualified to vote is prepared and an "owner" is defined by the local government act of 1875 to be "any person for the time being in the actual occupation of any kind of property in the district for which be claims a vote ratable to the relief of the poor and not let to him at a rack rent, or any person receiving on his own account, or as mortgager, or remembrancer, in possession of the rack rent of any such prop-

A "rate-payer" is defined, for the purposes of the election of a local board, as one who has been rated to the poor for one whole year immediately preceding the day of tendering his vote, and who has also paid the poor rate for the immediate past year. Voting at such elections is by hallot, and property is possessed of advantages as follows: Electors paying a rental of less than £50 (\$243) a year have one vote; £50 (\$243) and up to £100 (\$486), two votes; £100 (\$486) to £150 (\$729), three votes; £150 (\$729) to £200 (\$972), four votes; £200 (\$972) to £250 (\$1,215, five votes. A voter paying a rental of £250 (\$1,215) and upwards is entitled to six votes. A voter who is at once the owner and the bosa fide occupier is entitled to vote in both capacities. No man is clamble as a member of the local board who is not an owner or a rate-

payer, and he must reside within seven miles of the district, and be rated for the poor at not less than £15 (\$72.90) a year. Members are elected for three years, but one-third of the board must retire each year.

The powers vested in these local boards appertain almost entirely to health and sanitary measures. It is their duty to provide suitable and sufficient sewers, to compel house-owners to make proper drains into the same, to enforce the necessary closet accommodation, both in dwelling-houses and in factories, to provide for cleaning the streets, removing the rubbish, cleansing the repositories of filth, and of such houses as they may consider in an unhealthy sanitary state. They may prohibit dwellings in cellars and basements, provide hospitals for the treatment of infectious diseases, regulate the prevention of epidemics, establish mortuaries and public cemeteries. They are authorized by the local government act to appoint a medical officer of health, a surveyor, an inspector of nuisances, a clerk, a treasurer, and such other assistants as may be found necessary to carry out the provisions of the act.

The local authorities are empowered to borrow money for permanent works, which, however, shall not exceed two years' ratable value of the district. Incalculable good has been effected by the urban sanitary authorities, created under the provisions of the act of 1875. Villages which were formerly periodically decimated by visitations of typhoid and-typhus fever, and other virulent diseases, are now, thanks to the sewers and the system of drainage and health regulations, enforced by the local boards, resorts of health, and the home of a sound and thriving population. The extent to which the people of England and Wales have availed themselves of the act is highly creditable to them. These local boards have no judicial authority nor control over the police; in

this respect they come under the county administration.

The municipal boroughs have tolerably complete local government, including the protection of the peace and the trial of wrong-doers. form of local government is constituted by royal charter upon the prayer and petition of the inhabitants of the town or community. Inquiry is ordered into the claim of the inhabitants, who support their petition by facts relating to population, local importance and circumstances, the feelings of the community, and the ratable value of the property which they represent. Evidence for "the other side" is also adduced, and upon the case a report is made to the privy council by whom the Crown is advised either to grant or reject the prayer and petition. If the request is favored, a charter is granted, a municipal borough is constituted, and the rate-payers proceed to elect officers. All rate-payers, male and female, who have resided, or occupied property within the borough for one year, and who reside within seven miles of the town, and who have paid either personally or through their landlords all rates due at the time of the preparation of the register, are entitled to vote in the election of town councilors. A borough is divided into wards, similar to what they are in American towns.

The number of councilors is not prescribed, but no borough has less than 12 or more than 48 councilors. Any rate-payer is eligible for election as a member of the council. Councilors are elected for three years, but one-third must retire each year, being, however, eligible for re-election. When the councilors first assemble they elect aldermen in the ratio of one-third of the number of councilors. Aldermen are elected for six years, one-half retiring every third year, being eligible for re-election. Rate-payers, not members of the council, are eligible to be chosen as aldermen, but, as a matter of fact, they are not so

chosen. Aldermen and councilors, upon joint ballot, elect the mayor or chief magistrate of the town.

The mayor must be a member of the council. He is recognized as the first citizen of the town during his year of office. He is a magistrate and presiding justice by virtue of his office. The election of councilors takes place on the 1st day of November annually. Any vacancies in the aldermanic bench are filled on the 9th of November, when, also, the mayor of the town is elected. It will be observed that the councilors are elected by the rate-payers, that the aldermen are elected by the councilors, and that the mayor is elected by the joint vote of councilors and aldermen.

The municipal authority thus constituted appoint a town clerk, treasurer, medical officer of health, an inspector of nuisances, a chief constable, and other necessary officers. The authority of the municipal law is tolerably complete, and includes sanitary powers, control, through the watch committee, of the police, through their own magistrates of the peace of the borough, and power, generally, to make, maintain, clean, light, and regulate the streets, provide an efficient system of drainage, guard the public health, establish lunatic asylums, and inspect dwelling-houses, remove nuisances, enforce the adulteration acts, provide hospitals for the treatment of infectious diseases, baths, parks, mortuaries, pleasure grounds, the establishment of cemeteries, supply gas, water, and electric light, control markets and fairs, regulate weights and measures, establish and maintain, with the assistance of a committee, free libraries and museums, and other public buildings necessary to the well-being of the borough; to provide fire brigades and maintain an efficient force of police officers and detectives for the protection of the well disposed of the community.

It will be observed that the qualifications for membership of the town council are within the reach of the humblest of thrifty workingmen. And here again, so far as my experience extends, I must bear witness to the discretion they exercise in the selection of candidates from their own ranks. I know a goodly number of workingmen, masons, tailors, boilermakers, and other craftsmen, who are members of the town councils of England and Wales; and in the instance of Mr. Laird, a Newcastle journeymen tailor, a Liberal of democratic sympathies in politics, it is within my own personal knowledge that Conservatives and Liberals alike, men of wealth and position, not only united to support his election, but urged him over and over again to stand as a candidate.

is an extremely modest, capable, fair-minded man.

I am not acquainted with any serious and long-standing grievance entertained by workingmen towards the municipal boroughs of this

country. At all events, the remedy is within their reach.

Subjoined will be found a list of the counties of England and Wales, showing the division of local government into municipal boroughs and urban sanitary districts, together with the population in the year 1881:

Municipal boroughs and urban sanitary districts, with the population in the year 1881.

Counties.	Municipal boroughs.	Urben eanitary districts.	Area in acres.	Population 1881.
REGLAND.	3		296, 509	149, 46
Serka	6	3	450, 132	219, 38
Bucks	2	5 !	46T, 009	176, 27
ambridge	2	6	524, 926	185, 47
bester		27	705, 409	643, 23
Corpwall		111	869, 878	229, 48
umberland		ii l	970, 161	250, 63
Derby		27	656, 248	401, 14
Devon	12	29	1, 655, 161	604, 397
Porset	16	6	627, 265	190, 97
Purbago	8	21	847, 593	867, 58
Hanz		14	1, 055, 133	575, 93
lonocuter	1	15	804, 977	572, 48
Ianta	9	14	1, 082, 105	503, 48
lereford		1 2	532 808	121, 04
lertford		10	891, 141	202, 99
loretora	2			59, 61
Cont			229, 515	
		22	1, 004, 984	977, 58
ADGRADES		105	1, 207, 926	2, 454, 22
eicester	1	10	511,719	321, 01
dpoolu		18	1, 767, 962	400, 99
fiddlesex	1	19	181, 817	2, 918, 81-
downoath	2	15	368, 399	211, 37
forfolk	4	6	1, 256, 178	444, 83
orthampton		4.1	629, 912	272, 59
orthun berland	4	17 {	1, 290, 313	434, 02
Vottingham		10	526, 176	391, 98
)xfired		6]	470,005	179, 65
gueland			91, 869	21, 48
alop	6		841, 167	247, 90
omerset	. 7	10	1, 049, 815	449, 01
tufford		29	732, 484	961, 28
afolk	- 6	15	949, 825	366, 86
larrey		11	483, 176	1, 435, 843
RUICE		16	934, 006	490, 31
Warwick	. 5	9 (566, 458	737, 18
Westmoreland	1	4:	500, 906	64, 18
VUto	5	10	858, 308	256, 96
Worcestor		10	472, 458	280, 29
fork	30	163	3, 882, 851	2, 686, 30
WALES.				** **
Ingletos		1 1	193, 511	50, PE
recon	1	4	480, 158	57, 73
ard gan	. 2		443, 397	70, 22
armarthen		1 2	606, 179	128, 86
ATORTYON		7	369, 482	110, 19
Denligh	3	1 2 1	342, 005	100,03
Not		3	169, 162	80, 37
lamorgan		11	547, 076	611, 67
ferloneth		1 5	383, 291	54, 79
dostgomery		2	485, 351	85, 79
embroke		1	893, 6H4	91, 80
laduor		1	376, 653	22, 53

LOCAL TAXATION.

I do not affect complete mastery over the subject of local taxation. I doubt if there are a dozen men in England who understand what seems almost beyond comprehension and passing description. "Chaos alone," says Mr. Philips, an authority upon the subject, "describes the present condition of local affairs." The first complication arises out of the variety of authorities, elected at different periods, upon a different system, for different terms of office, and by different franchises. Thus we have a state of things which divides the area with a view to producing the greatest amount of eccentricity. First are the parishes which are units in certain taxations, then the unions, then the counties, and the school districts with their separate officers and geographical divisions made in entire disregard of existing demarkations.

In the examination of this question we find the urban sanitary dis-

trict of West Ham having a population of 100,000, while that of West Worthing consists of only about 300 people. The houseable member for Herefordshire, speaking of this question before a committee of the House of Lords in 1881, said:

There are only three unions in my county which do not overlap. In the Abergavenny union there are 2 parishes in Hereford and 24 in Monmouthshire; in the Dore union there are 27 parishes in the county of Hereford, and 2 in the county of Monmouth. In the Monmouth union there are 25 parishes in Herefordshire; 24 in Monmouthshire, and 4 in Gloucestershire. The Hay union has 5 parishes in Herefordshire, 13 in Breconshire, and 10 in Radnorshire. The Kington union has 4 parishes in Herefordshire and 15 in Radnorshire.

What is true regarding the unions is applicable also in relation to the

highways and to educational districts.

With these incomprehensible subdivisions of area the muddle is emphasized by having general separate valuations by the assessors of the various rates. The taxes are levied and collected by corresponding groups of officials. There are boards of guardians, highway boards, achool boards, and overseers, sometimes acting independently, and at other times in partial conjunction, all in the most confusing manner. Let me quote from Lord Edmund Fitzmaurice. He says:

In regard to the area of government, the powers to be given within it, the authority which is to exercise that power, the incidence of the rate which the authority is to key, the date of the election and the method of holding it, the qualification of the electors and elected, and the duration of office, each act governing local affairs has proceeded upon a pian of its own till an absolute and unrivaled chaos has resulted, which may cause the most patriotic Englishman to besitate before again expressing his belief in the trite maxim that we are the most practical people in the world. For this system, if system it can be called, while indefensible in theory is equally so in practice. Under its dispensations the public is daily remioded that what ineverybody's business is nobody's business. Union authorities, county authorities, and parochial authorities are all engaged to drive their conches through Temple But together, and while they are struggling with one another in the forsground of the puture, a host of out-of door paupers are descried in the distance, walking past empty school houses and open drains, down badly mended roads, towards palattal work-houses. Meanwhile, we must console ourselves because a numerous array of paid officials are corresponding about it at the expense of the rate-payers; and while the shadow of the local government board in London gets a little longer every day, we proudly boast that England is the land of free institutions. Roral administration, in a word, is combrons and complicated, and, like the wool of Massilia. In Lucan's poem, awaits the ax of the reformer to clear a straight path through its tortuous paths and overgrown alleys.

I prefer thus to represent rural government in England and Wales through so high an authority as the present under-secretary for foreign affairs than in my own language, lest my attempt to give a faithful picture should ruise doubts concerning either my sanity or my "spirit of

fair play."

In the counties we have the justices sitting in quarter sessions, or by committees in petty sessions, controlling the adulteration of food and drink, contagious diseases, the conservancy of fish and birds, bridges and highways, jails and asylums, the police forces, the registration of voters, industrial and reform schools, slaughter houses, paupers and vagrants, weights and measures, &c. Then come the board of guardians, administering the poor law and laws relating to medical relief and capitally concerns. The roads are managed by parish surveyors, or a parish board, or even by the board of guardians acting as a rural sanitary authority. The guardians are an elective body, and the magistrates, appointed for political services or from social considerations, are a reflect guardians. The educational act is administered by a complicated machinery. In what are known as school-board districts the schools are controlled by an elective board; in non-school-board districts the guardians control the schools, so far as compelling attendance

in concerned. Then comes the question of the rates and their collection and distribution. Zone the poor time is a minimum r. The amount of this rate collected during the year 1982 was Mildelied \$65.35.29.66; the recents in Md. inclusive if the treasury subvention, amounted on available section. The immine a ment of nearly evaluation \$72,100,100. But none than one-third of this amount was expended severals the eventy decrees at police that towards lightly decres and whose issueds. The assumi amount expended on behalf of the poor the the year ending Lady day 1992 amounted to the 1996. \$1.56 per head of the estimated possibilities. This the sum levied as post take during the same period amounted to be that that the per best. I might contione is give instances of the bewlitting manifestores attending the leving and esilection of local cases at an immediation except, but I will anase from the Right Hen. He Greenen to show the neartical sorting of these antherway systems for controlling the times. "I myself," said Mr. Conschen. "received in one year cighty-seven demand notes on an aggregate valuation of about LL DO \$5.305. One purish alone sent me eight papers for an aggregate amount of . M. \$5. The intrieacies of imperial finance are simplicity itself compared with this local financial chana. I will waste me words on a reform se universally demanded: saly is sagis to be estrict sat.

Local expenditure continues to increme, but this does not arise out of additional relief afforded to the pour, but in connection with comparatively recent acts of Parliament relating to public health, artisans' dwellings, and for the purposes of education. According to the census of 1.571 the population of England and Wales amounted to 22.712,-286. The sum of E. 396.724 \$26.229.47469 was expended on the poor of the country, and that total is equivalent to be 117d. \$1.67) per head of the population. Subsequent figures show that the amount expended in relief of the poor, calculated upon the basis of population, in gradually decreasing. In 1576 it was be bid, \$1.47. In 1882 it was a shade less. If we estimate this rate in connection with the value of property levied with the poor-rate we find that in 1571 it was be 5.6d. 34 cents per pound. In 1880, when the ratable value amounted to £133.740.475 \$649.121.382.30, the amount actually expended in the relief of the poor was equivalent to be 2.4d in the pound.

All classes of the inhabitants occupying ratable property are subject to these local rates and have a voice in the election of the various officers connected with the same. The ratable value of property is generally estimated considerably below the real value, and for the purpose of showing the ratio in this regard I insert a table of valuation for ten years of property rated for the purposes of the poor-rate in England and Wales.

Valuation for ten years of property rated for the purposes of the poor rate in England and Value.

Test.	Gross settlemented Pentilia	Ratable value.
	25 302 550 507 62	89K, 600, 777 46
	84.65.57.6	321, 955, 456 12
	K 23 45 X	531,912,959 4
	M 200 M	544, 234, 679 E
K 4	2 22 24 25	352 042 636 4
		578, 300, 802 5
	THE SE M	345, 465, 123 6
VI	K CO JE JE	621, 839, 866 8
17		COC. 702, 152 3
	K SELITI AK	654, 121, 592 S

The contributions made by the working classes under the head of poor-rate include payments to the county, borough, and police rates, the highway boards, sanitary authorities, school boards, &c. I here incorporate a table distinguishing the amount expended in relief of the poor and otherwise during ten years:

Table showing the amount expended in relief of the poor and otherwise during ten years.

Team ended at Lady.	1	In mainte- nance.	Out relief.	Mainten- ance of luna- tire in say- lums or licensed houses.	Work-house loss re- paid and interest thereon	Salaries and rations of officers, in- cluding sums repaid by Her Ma- jesty's treasury and super- annuations.	Other ex- penses of or immediately connected with relief.	Total.
1873 1873 1874 1874 1875 1877 1877 1878 1879		7, 806, 739 46 7, 530, 496 56 8, 105, 758 36 7, 807 116 56 7 456, 329 66 7 542, 859 66 8, 394, 872 66 8, 383, 802 45		3, 986, 487, 38 3, 795, 305, 22 4, 035, 906, 44 4, 175, 494, 78 4, 292, 677, 63 4, 400, 530, 36 4, 792, 203, 00	1, 353, 820 76 1, 425, 312 28 1, 321, 986 88 1, 299, 237 82 1, 336, 825 62 1, 385, 517 96 1, 399, 359 24 1, 441, 247 88	4, 233, 013, 72 4, 341, 039, 46 4, 418, 862, 66 4, 518, 453, 76 4, 560, 943, 66 4, 724, 974, 62 4, 746, 916, 88 4, 972, 737, 42	4, 536, 918 62 4, 446, 691 02 4, 334, 220 90 4, 355, 512 56 4, 572, 667 08 4, 568, 485 56 5, 441, 440 68 5, 606, 076 F8	87, 261, 691 08 86, 891, 617 00 35, 652, 269 88 55, 964, 165 24 37, 386, 839 00 88, 052, 920 84

Workingmen, in the ordinary acceptation of the term, do not contribute towards the income tax of the country, inasmuch as incomes under £150 a year are exempt from payment of the tax. If it should be £150 or upwards, as it frequently is in the case of a foreman or really first-class skilled workman, he would be exempt from income tax on £120 (\$583.20), simply paying the 5d. (or 10 cents) in the £1 (\$4.86), or whatever it might happen to be upon the balance. Should he reside in a house of less than £20 (\$97.20) annual rental—and as a rule his house rent would not amount to that—he would be exempt from the inhabited-house duty of 9d. (18 cents) per pound. Therefore, really the taxes that a workingman is called on to bear are more of a local than imperial character. He has to pay local board of health rate, borough rate, and poor rate, amounting altogether to about 6s., or about \$1.45 per £1 (\$4.86) rental value per annum. This applies to the better class of workmen, who would be able from their superior personal habits. their class of employment, and wages received to occupy an entire, even though a small house, at an annual rental. But here we come upon a striking feature. The great majority of the working classes are accustomed to live in lodgings or apartments, so that two, or perhaps more, families may be occupying one house. Where this is so, the tenancy is a weekly one, and in all these cases the landlord takes the responsibility of paying all local taxation and such imperial taxation as he would individually be liable for in respect of such property.

It goes without saying that the rents charged upon the apartments are bound to cover all rates and taxes, and that, therefore, the occupier has to pay the ordinary rental, plus the rates and taxes, in his weekly payment to his landlord.

But workingmen contribute largely towards the national exchequer through the consumption of what are designated in economic parlance the luxuries of life. Prof. Leone Levi estimates that "out of £90,000,000 of taxes, imperial and local, £30,000,000 are paid by the working classes

and £60,000,000 by the middle and higher classes. And for every £1 (\$4.86) of taxes the proportion paid by each is about as follows:

Proportion (of taxes paid b	y the working class a	md middle and higher class.
--------------	-----------------	-----------------------	-----------------------------

Falling on the working classes.	Proportion.	Falling on the middle and higher classes.	Propor-
Spirits Malt Tobseco Local taxes, houses Tea Sugar Licenses Other taxes	34 34 18	Local taxes, land, houses Stamps Income tax Spirits Malt Tobacco Sugar and tea Wine Others	44 18 18 24
	4 86		4 86

THE SOCIAL CONDITION OF THE WELSH PROPLE.

The native workmen constitutes the best citizen or subject of his class in every country. The less intelligence required for the employment the more general becomes the application of the proposition. The worst class of every community are immigrants who are not racy of the soil. The great majority of the criminals and prize-fighters of America are not natives of the United States. The catalogue of law-breakers in the great counties of England is swelled by drunkards and fugitives from justice who migrate thence from their own communities. It is remarkable how the percentage of criminals can be swelled beyond what we may term its normal condition by the immigration of a score or so of bad men. I am indisposed to make invidious and possibly offensive distinctions regarding nationality; but it is due to the principality that it be stated that if the foreign element were eliminated from the list of convicted prisoners the total would become exceedingly small. Henry Richard, esq., M. P., in his volume of "Letters and Essays on Wales," has been at great pains to prove that Wales is comparatively free from crime; and the unbiased mind who reads his admirable little volume will come to the conclusion that the honorable member has proved his I have watched the records of trials both at justice and assize courts since my residence at Cardiff, and an analysis of convictions would go to corroborate the conclusions arrived at by the author of the book referred to.

The influences at work to produce this order of things have been, 1st, the churches and chapels of the principality. There are upwards of 3,000 Nonconformist places of worship in Wales, for the Welsh are a Nonconformist people. The Sunday school (2d) is to them an educational institution, attended by immense numbers of the middle and lower classes of all ages on the Sabbath day, and about 55,000 persons are engaged in teaching every step in the ladder of religious education from the A B C to the complex questions involved in sectarian dogmas and general theology.

The Eisted fod.—Another (3d) great, if not the greatest, influence for good within the principality is the formerly much laughed at "Eisted fod." This is essentially a Cymric institution of almost prehistoric antiquity. It has been remarked by the highest political economist of this country and his time that the English people have no pleasure save in their work. It is certainly true that the Welsh people find no recreation of the same and adventional market.

ve in religious and educational works.

The American has the national game of base ball; the German has his shootingfest and sangerfest and out-of door dances and pastimes without number; the Frenchman adjourns from his house to his café to discuss politics and the social problems; the Englishman, of what is known as the well to do class, has cricket for his national game, and among the wage earners bowls and boat racing are popular, while coursing, rabbit and pigeon shooting, dog fancying and out door gardening constitute the sports and pastimes of the race. But here among the Cambrian hills we discover no national game, for every holiday is foreordained for concerts, or an Eisteddfod, a kind of "Olympic meeting," according to Matthew Arnold. He adds that "the common people of Wales who care for such a thing show something Greek in them, something spiritual, something humane, something, I am afraid one must add, which in the English common people is not to be found."

The masses of the people of the country—the wage-earning classes concentrate their holiday desire for recreation in those national Olympics, where competitions are entered into in musical composition and singing, in prose and poetry, in history and romance, in imprompta speeches, recitations, and readings. Some of the leading singers of the English lyric stage first attracted attention at these Eisteddfods. I am of opinion that a greater percentage of the Welsh people can read music than of any other people in the world. I have arrived at my conclusions for the reasons assigned. The best congregational singing I have ever heard in this country was at Dr. Ree's church, at Swansea, where Dr Parry, formerly of Pennsylvania, but now a distinguished composer, presides at the organ. It is also significant that when a prize for a thousand guineas was offered for the best chorus singing in the world, that prize was won twice in succession, not by the boasted combinations of choirs in the great metropolis, but by the colliers, iron workers, quarrymen, and clerks of the principality, who astonished the élite of the world at the Crystal Palace under the baton of one of themselves, "It is a most remarkable feature," said Dr. Thirlwall, the late bishop of Saint David's, " in the history of any people, and such as could be said of no other than the Welsh, that they have centered their national recreation in literature and musical composition." This feature has, however, its rediculous aspect. There is, perhaps, not a village in Wales that does not contain its " nightingales" and its "bards." The titles are assumed, especially by the bards. And the nightingales, who are generally possessed of good natural voices, receive their nome de plume from the chairman of the local Easteddfod. But there is a great deal of excellent wheat among the chaff.

The Welsh people are a thrifty, cleanly, law-abiding race. When the men are at work the women utilize the lensure hours in knitting, whereby a small profit is realized to swell the too small earnings of the breadwinner. The children, also, while very young, are able to do something in the same way. The darling hope of the toiler is to get his sons and daughters into a better position than their parents, both for the sake of their advancement and that they may succor his old age from that terrar of the prond and the inevitable goal of the many—the poorhouse. It is simply impossible for the agricultural laborer earning \$4.20 a week, the quarryman earning \$5.22 a week, the inner earning \$6.07 a week, the tronworker earning \$7.29 a week, the carpenter earning \$7.78 a week, or the printer earning \$10.20 a week, to do more than provide the humblest shelter for his family and keep the wolf from the door.

Fifty years ago periodic starvation was the inevitable fate of workingmen and their families. Meat was not then an article of diet to the men who create the national wealth. Things have improved since then.

But to talk of saving money is to romance. The only way in which the workman can hope for a small surplus capital is through his own advancement from the monotonous level plane of the working classes to a position requiring superior skill, confidence, and capacity. It is not necessary to point out that men do rise from the lowest levels to the most distinguished positions in the realm. But the great mass of workmen can only live in the prime of manhood, and when he begins to descend the hill of life he must look for protection and support from his own kith and kin to the bounty of grateful or good employers, or to that heart-withering portal provided by the state.

SUNDAY DRINKING IN WALES.

If I were asked to state the prevailing sin of the Welsh people, I would give it as excessive drinking. There is a considerable proportion, at all events a too large proportion, of the inhabitants of inland villages who pass their lives without profit to themselves or to the community in which they live. They perform just a sufficient amount of work to keep them in food and drink. Their beverage is generally beer; and notwithstanding their excess, the purity of the air, or causes unknown to me, enable them to live beyond the average span of years. At the monthly and other periodical fairs held for the sale and purchase of agricultural produce and a great variety of wares, as well as for the purposes of hiring or engaging servants for the ensuing year, there is a great deal too much drink taken, with consequent immorality. Again, in the mining districts and among the iron-workers, drink has been a social curse and a national loss. Before the operations of the Sunday closing act, miners, puddlers, and others drank to excess on Saturday night, continued their spree throughout Sunday, were unfit to perform their duties on what became known as "Blue Monday," with the result that the output of coal was minimized, the puddling furnaces, the mills, and forges were idle to the very great loss of employers as well as to the world in general. The Sunday closing act for Wales came into operation on the 1st of October, 1882; and touching the influences of this law upon the inhabitants I beg to incorporate a paper furnished me by Mr. A. Scholfield, district superintendent of the United Kingdom Alliance for South Wales, and I make grateful acknowledgment to that gentleman for his valuable contribution:

There can be but one opinion as to the general beneficial results of Sunday closing in the principality. In my capacity as district superintendent of the United Kingdom Alliance, and traveling, as I frequently do, from Pembroke Dock to Holyhead, I have ample opportunity of judging of the results of Sunday closing. I am constantly in the habit of holding public meetings in large centers of population and mixing very largely with the people themselves, who unreservedly speak of the Sunday closing act as one of the greatest boons ever given to Wales, and confers untold blessings upon the country generally. All classes of society, from the magisterial bench to the humblest laborer in the Cardiff docks, speak of the measure in the highest terms. This is especially so in the large colliery and iron districts, such as the Rhondda Valley, Merthyr, Aberdare, and other parts in the great coal-field of South Wales. In some of the larger works, where from 1,000 to 5,000 men are employed, I am assured by the masters and heads of firms that now, since Sunday closing has been in operation, they have no difficulty in starting their works on Monday morning, and the men are at work as on other days. Previous to the act coming into force, some of the said firms had to lay idle very often on Mondays, and sometimes on Tuesdays, in consequence of the Sunday drinking, which frequently led into the early part of the week, thus causing a very serious loss and inconvenience to the masters themselves, and inflicting great misery and privation on the wives and families of the men employed. Since the passing of the act all this has disappeared. The works and men are in full swing the week round. Thus Sunday closing has been a great blessing to all concerned and a source of comfort to thousands of families in our mining districts, and also a great commercial boon to large employers of labor.

If space permitted we might give unlimited testimony if necessary of the success the measure. Even our police courts on Monday morning testify to the blessings

of Sunday closing. I give the following from J. Cook Fowler, esq., the stipendiary,

magistrate of Swansea, who a few weeks ago said:

"My experience for many months past is that the act has been working beneficially, because on Monday mornings now I have scarcely ever had a case of Sunday drinking before me. [Applause.] Whether that is to be attributed to the working of the Sunday closing act I cannot say, but I think it is a fair inference to be drawn, seeing that I used formerly to have a good many cases on Monday mornings, whereas for the past six weeks I have not had six cases."

The above quotation speaks for itself. To this I might add the almost unanimous testimony of the Cardiff bench of magistrates, who look upon Sunday closing as a

great boon to the principality.

The beneficial results of the measure have also been witnessed in the increased attendance at the various churches and chapels throughout Wales. I am assured on good authority that the attendance at the house of God on Sundays has increased about 50 per cent. in many instances. Thus we may fairly infer, without any stretch of imagination, that the commercial, moral, social, and religious condition of the people generally have been benefited by the adoption of Sunday closing in Wales.

Of course, in Cardiff itself there is a difference of opinion amongst a certain class as to the working of the act, but the cause of this is clearly seen in the fact that Cardiff is on the borders of Moumouthshire, where there is no Sunday-closing act in force. Many avail themselves of this and cross the line for the express purpose of drinking, which leads to occasional scenes of drunkenness, which have largely contributed to the report that the Welsh bill was a failure. Those who know the facts of the case attach not much importance to this report. Some time ago the attention of the home secretary was called to this aspect of the case, and in his usual terse way he said that it was not the fault of the Welsh Sunday-closing measure, but the want of a Sunday-closing bill for Monmonthshire. The inference is, of course, an additional reason in favor of the Welsh act. The corporation of Cardiff has also just put its official seal to a petition asking for a similar measure for the whole of England—another proof of the success of Sunday-closing, even in Cardiff, where so much has been said and written against it by certain quondam friends. On all hands I have unqualified and the fullest assurance of the success of Weish Sunday closing from all parts of the principality.

The views expressed by Mr. Scholfield are perhaps generally, though not universally, entertained. The Very Rev. R. Richardson, a much esteemed dignitary of the Catholic Church in this town, draws a terrible picture of drunkenness and iniquity, to which he has been an eye-witness, at the clandestine Sunday drinking rendezvous. These lawless retreats are called "cwm bachs," or "small beer," "and a more abominable and terrible consequence of closing public houses on Sunday he could not mention." The very reverend gentleman also referred to the institution of clubs among the lower orders, which he also attributes to the Sunday-closing act. He asserts that these clubs have become the rendezvous for drinking and gambling, and not for recreation and intellectual improvement. In this connection I may state that Cardiff is under additional disadvantage, so far as the influence of the act is concerned, from its immediate proximity to the county of Monmouth, which, through some freak of past legislation, is counted a part of England. On the very outskirts of Cardiff is this county, where men may indulge in intoxicants deprived them in Cardiff. From the very novelty of the case and the anomaly of the position, men go over to Monmouthshire on Sunday and get drunk. But I apprehend that these objections are incidental, and not points involving the principle of the act. These "cwm bachs," or rendezvous for clandestine drinking on Sunday, are held in open viola tion of the law, and if the police force of Cardiff—the executives and arm of that law-fail in their duty, clearly the police force and not the law are at fault.

I am of opinion that the views expressed by the very reverend gen tleman touching clubs are sound views. I have seen men entering these establishments in a drunken and disgraceful condition. It is only fair, however, to remark that men in a drunken condition may be seen entering the clubs of the aristocracy and the wealthy of this and

other lands. But drinking in the clubs of the better classes of this country is now done, as a rule, not only upon a moderate but a very small scale. These workmen's clubs where excess is now indulged in will work out their own cure, failing which, the law must step in and remedy the evil.

My experience of workingmen's clubs, where I am possessed of a more thorough acquaintance with the community than I am here, is that they were total abstinence institutions, where billiards, dominoes, and cards were played, where the newspapers and periodicals were taken in, where a library was provided, and where a course of lectures was generally given during the winter months. Without discussing the principle of the Sunday-closing act in its relationship to the liberty of the subject, and without expressing any opinion regarding the merits of the law, I am disposed to think that it is unfair—not to say unsound to condemn the Sunday-closing act because of "boosing clubs" and other rendezvous which to a great extent have arisen consequent upon it. The benefits to the coal-owners and iron-masters of the country, to the men and their families, and to the well being of communities out of the Sunday-closing act is beyond contest; and the views expressed by Mr. Scholfield touching the benefits of the act are, in my opinion, well founded.

The following returns, prepared from information supplied by the police authorities of the various districts in the principality, exhibit the amount of Sunday drunkenness in Wales during the years 1881 and 1883. The statistics are in corroboration of my statement touching the difficulty of coming to accurate conclusions as to the merits of the Sunday-closing act because of the close proximity to Cardiff of an English county where the act is not in force. The tables indicate generally a decrease in the number of persons arrested for drunkenness during Sundays, and, if the borough of Cardiff were left out, the operations of the act would certainly be considered highly satisfactory. But notwithstanding this difficulty, important owing to the size of the town of Cardiff, which extends to the boundary line of Monmouthshire, the total figures show a decrease in the number of persons arrested between 8 a. m. on Sunday and 8 a. m. on Monday of nearly 8 per cent.

Table showing the number of persons arrested for drunkenness on Sundays and week days in Wales during the years 1881 and 1883.

Counties and boroughs.		. m. Sat- to 8 a. nday.	Sunday		From 8 a. m. Monday to 8 a. m. Saturday.		
	1881.	1883.	1881.	1883.	1881.	1883.	
County of Angleses	25	20	6		95	60	
County of Brecon	9	20	8	18	32	38	
Borough of Brecon	8	12	4	2	27	41	
County of Cardigan	24	19	2	2	91	68	
County of Carmarthen		25	4	1	70	160	
Borough of Carmaithen	. 10	2	2		10	16	
County of Carnarvon		165	24	23	244	310	
County of Denbigh	57	40	18	11	110	91	
County of Flint		30	15	13	53	69	
County of Glamorgan	285	196	156	119	402	366	
Borough of Cardiff	164	235	38	62	389	454	
Borough of Neath		27	8	10	50	59	
Borough of Swanses	158	173	28	11	281	340	
County of Merioneth		13		1	41	48	
County of Montgomery	18	15		2	64	69	
County of Pembroke	16	10			34	21	
Borough of Haverford-West	21	12	1	9	28.	21	
Borough of Tenby		6		••••	7	7	
County of Radnor	6	1		3	13	14	
Total	1, 018	1, 021	309	287	2, 041	2, 193	

The foregoing return has been prepared from information furnished by the police authorities of the various districts.

GENERAL TRADES.

Rates of wages paid in Cardiff, 1878 and 1884.

Occupations.		1878.					1884.		
Brick-makera							1	\$ 6	21
Sagine-fitters	do	6	00 '	to	10	50	1	8	7
Sbip-carpenters	per day				1	62	1	1	5
Shipemithe	do				1	50		1	4
la wyers					1	25	1	-	2
Soupers	do !				1	12			1
Riggers					ī	50	!	_	8
Boiler-makers		1 (00 1	to	ī	40		_	4
Engine-drivers (engineers) with premiums for merit	do		25 1		2	00	į		5
Aremen			00 1		ī	12	i	_	3
Aborers		_	36 1		^	90	68	_	_
Dock laborers			,		_	00	, 00	w	7
ainters		•	13 1	ta	•	14	1		1
fasons	A -	,		·		16	!		1
arpenters						16	4		1
lambers		•					•		_
Na .						15	1		1
lasterers						15	•		1

MERCHANT SEAMEN.

The merchant navy of the United Kingdom affords employment to nearly 200,000 men and boys of the sea-faring class. The local marine office of London pays out \$48,600 per month in salaries, and the wages paid each year to British seamen amount in round numbers to \$60,000,000. Cardiff takes a leading position among the ports of Great Britain. It is the greatest coal-exporting town in the world. About eighty vessels a day, conveying nearly 6,000,000 tons of coal per annum, sail hence to every quarter of the navigable world. It is therefore not surprising that sea-faring men constitute a large and important though a floating population of the metropolis of Wales. Over 36,000 sailors were shipped at Cardiff under the auspices of the board of trade during the year 1883. Three-fourths of the whole number were British seamen (the word British membracing all the nationalities of the United Kingdom); the remaining one fourth being foreigners, chiefly composed of Italians, Germans, Norwegians, Austrians, and Greeks.

Foreign sailors while in port live at boarding-houses kept by their countrymen. These hostelries are numerous both at the docks and in special parts of the town. The foreign seamen as a class are regarded as sober and reliable men; masters of vessels hold them in high esteem. The Scandinavians in particular are steady men, and experts in all that

appertains to their vocation.

It is a common remark among ship-owners that the British seaman has deteriorated. It is true that the character of his work has changed with the ascendency of steamers upon the sea; and the peculiar skill and dexterity developed by experience on sailing vessels are less frequently to be observed now than in the old days of clipper ships. But the moral and social condition of British seamen, which still leaves abundant room for improvement, is much better to day than in any period in the past. A quarter of a century ago it was the rule for seamen to take their earnings ashore and spend them upon drink and its consequent vices in the most reckless fashion. Still, however, seamen are undoubtedly the most improvident of the working classes. Cases are still too numerous where sea-faring men reach home after long voyages, and receive large sums of money, which are wasted within a short time. Despite the excellent efforts of the marine staff of the board of trade,

they continue to fall prey to that despicable class known as "crimps" or "runners," who infest large seaport towns everywhere. I have known a case in which a seaman who had been away three years was, on his return, paid off with £97 (\$471.42). Within three weeks he was looking for a ship, destitute, and with scarcely a decent coat on his back. He had fallen into the hands of crimps. They had fleeced him thoroughly and without mercy. In common with most seaport towns, there is at Cardiff considerable dissipation, but this does not exist now to the same extent as formerly.

Cardiff corporation, in pulling down at great expense a nest of brothels which existed a few years since near the then shipping office in Whitmore Lane, removed an eyesore and a great moral blot. Unfortunately, these brothels are still far too numerous in the town.

At the Sailors' Home board and lodging cost about 16s. (\$3.89) to 18s. (\$4.38) per week, and this is about the rate which prevails at the boarding-houses; but at the latter the men are very often expected to take "outfits," on which much profit is made.

There is a hospital ship, the Hamadryad, of which the Marquis of Bute is patron, for the benefit of sick and injured seamen. This ship, an old 21-gun frigate, was supplied by the admiralty in 1866. She was towed around from Plymouth and moored at the top of the old canal dock. The hospital was opened on the 1st of November, 1866, and is supported by voluntary subscriptions of 2s. (48 cents) per 100 tons register received from each vessel entering the port. The committee of management consists of twenty-four mombers, and the subscriptions are gratuitously collected by Lord Bute's officials at Cardiff, and by the Taff Railway Company at Penarth.

There is also a seaman's mission ship (the Thisbe) stationed in the West Bute Dock. The seamen's church on board this ship (like the Hamadryad, an old man-of-war) was opened in 1866, under the control of the Church of England Seamen's Mission. Divine service is held on board every Sunday, and from Advent to Easter on Wednesdays. The reading-room and library are open daily, and are well attended. Lectures, illustrated by calcium light, are delivered in the reading-room. There are two foreign churches, the Lutheran and Evangelical German, the former of which cost £500 (\$2,430), and seats two hundred and fifty; the latter seats one hundred and ten.

The music ball and the circus are a sailor's idea of amusements.

For the benefit and protection of seamen, three excellent agencies in connection with and under the management of the board of trade may be referred to: (1) There is the money-order system for transmitting the wages of seamen to their homes; (2) the Seamen's Savings Bank; and (3) the transmission by the board of trade officials of the men to their homes, their wages being afterwards forwarded to them. money order system is used at Cardiff by seamen of all countries, the bulk of the money orders, being, however, for British seamen. In the savings-bank department the foreigners number perhaps two-thirds of the depositers. They open accounts, and go on repeated voyages. When they have accumulated a good sum they draw it out, and either go home or remain in this country, and with the money thus saved open a small business. A vegetable and fruit store for the supply of vessels is with them a favorite business. They also open boarding. houses and small groceries. These observations do not, of course, apply to officers, whose earnings are often invested in one or more "sixtyfourth" of the ship they sail. Many of them become masters, next wners, and a small proportion of them managing owners on shore. These men know all about a vessel and the perils of the sea, and woe he unto the board of trade if a mistake as to facts or conclusions is made by that department. These old sea-captains have mangled, if they have not murdered, the merchant shipping bill of 1884. Foreign seamen are generally supposed to be more thrifty than their British brethren.

With respect to the transmission scheme, it may be explained that the board of trade officers board vessels on their arrival, and all sailors wishing to go home without waiting for their ships to discharge receive railway warrants to their destinations and a form for the withdrawal of wages at their respective homes. They are also supplied with a small cash advance, generally 10s. (\$2.43). The wages are forwarded in one or two days to the mercantile marine office at the port of residence. The men are then able to draw their money close to their own homes, and are thus saved from the great temptations which surround them when they are off at distant ports. Board of trade officers accompany the men to the railway stations to see them safely off. Owing to the protection thus afforded, Jack is not preyed upon by "crimps" now as he used to be, and it goes without saying that his family reaps substantial benefits from the protective measures of the board of trade. London, Avonmouth, and Greenock steam launches are actually provided by the board of trade in order that seamen may be reached at the earliest possible moment and saved from land-sharks. Mr. W. Turner, the chief superintendent of mercantile marine at Cardiff, Mr. Charles Hughes, assistant superintendent, and Mr. James Evans, superintendent of outdoor staff, and other officials of the department, take an active interest in the welfare of sailors, and are worthy of all praise.

There are at Cardiff 113 licensed pilots, whose earnings during 1883 amounted to £38,111 (\$186,677.46). They are comprised in three classes, first, second, and supplemental, and are under the authority of the

pilotage board.

Subjoined will be found tables of, first, the proportion of British and foreign seamen at Cardiff; second, the wages paid at Cardiff in steam and sailing vessels; third, a scale applying to six months' running agreement, under which seamen find their own provisions; fourth, similar particulars supplied by our excellent consular agent at Newport.

SEAMEN'S WAGES IN GREAT BRITAIN.

Seamen (British and foreign) shipped at Cardiff during the year 1883.

	Engaged.	Failed to join.
British	28, 170 8, 339	1, 123 250
Totals	36, 509	1, 373

CARDIFF.

Rates of seamen's wages.

7

		
Occupations.	Lowest.	Highest
STRAM.		
Chief engineers	\$58 32	\$77 76
Second engineers	38 88	58 32
Third engineers	29 16	38 88
Donkeyman	21 87	24 30
Firemen	19 44	
Trimmers	14 58	17 01
Chief mates	34 02	48 60
Second mates	24 30	34 02
Third mates	19 44	24 30
Boatswains	17 01	19 44
Carpenters	24 30	29 16
Stewards.	19 44	29 16
Cooks	17 01	24 30
Able seamen	18 22	
Ordinary seamon	14 58	
SAIL.		
Chief mates	41 31	. 48 60
Second mates	29 16	
Boatswains.	19 44	25 51
Carpenters	24 30	31 59
Stewards	19 44	29 16
Cooks	17 Oi	24 30
Able seamen.	14 58	24 00
Ordinary seamen	12 15	•••••
Valuating Dimmic H	12 10	• • • • • • • •

Seamen's wages, Cardiff, 1884.

[Scale applying to six months' running agreements, under which seamen find their own provisions per week.]

Occupations.	•	Lowest.	Average
Marters		\$19 44	\$21.87
Chief mate.	. 13 36		12 14
Second mate	. 10 93	8 50	9 71
Carpenter		8 50	971
Boatswain	9 71	9 71	. 9 71
Seamen, able	. 7 29	6 80	7 041
Firemen		7 04	7 28
First engineer	. 19 44	18 22	18 83
Second engineer	. 12 15	10 93	11 54

NEWPORT.

Wages paid to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in Newport, Monmouthshire.

OCEAN-GOING VESSELS.

Occupations.			. •	Average.
STEAM.	_ '		_	· · · · · · · · · · · · · · · · · · ·
Captain	per month	\$6 3 18	\$ 97 20	\$79 19
First mate		34 02	58 32	46 17
Second mate		26 73	38 88	32 80
First engineer		68 04	97 20	82 62
Second engineer	do	48 60	77 76	63 18
Third engineer		38 88	58 32	48 60
Donkeyman	do	21 87	26 73	24 30
Fireman	do i	20 61	23 08	21 87
Boatswain		24 30	29 16	26 73

Wages paid to seamen (officers and men), &c.—Continued.

OCEAN-GOING VESSELS-Continued.

Occupat	iona.	Lowes	t	Highe	est.	Avera	ıgo.
STEAM—Cor	·	_		· 		. — ——————————————————————————————————	
Carpenter	ber month.	\$31	59	843	74	£ 37	7 66
Seaman	do	19			61		0 04
Ordinary	do	12		15	-		58
Cook	do	21		31	-		5 78
Steward	do	24					0 87
SAILIN	G.			!		l	
Captain*	ner month	48	RA	97	20	79	2 90
First mate	do	26					1 02
Second mate							4 80
Boatewain	do	17					i 87
Cook and steward.	An	19		:	45		7 94
Seamen				15			5 18
Ordinary				12			2 15
Carpenter		24	-	36			0 87

^{*}Some get 21 per cent., and per month \$29.16.

COASTING VESSELS.

STRAM.	İ		
Captain per week Mate do do First engineer do Second engineer do Fireman do Seaman do Ordinary do Cook	\$12 15 9 72 12 15 8 50 7 29 6 80 4 37 7 29	\$21 87 14 58 24 30 12 15 8 50 7 77 5 84 7 77	\$17 01 12 15 18 23 10 32 7 89 7 29 4 86 7 58
Captains* Mate per week Cook and steward do Seaman do Ordinary do	18 22	21 87 19 44 18 22 12 15	20 04 18 22 17 01 11 54

^{*}Captains of sailing vessels in the coasting trades usually sail by shares, they getting two-thirds of the gross earnings and paying wages, food, and harbor expenses.

Rates of seamen's wages.

Occupations.	Lowest.	Highest.	Occupations.	Lowest.	Highest.
BRISTOL.			GLASGOW.		
STEAM.		!	STEAM.		e L
Matea			First engineers		; • • • • • • • • • • • • • • • • • • •
Second mates			Second engineers		· • • • • • • • • • • • • • • • • • • •
Bostawains			Third engineers		¹
Cooks and stewards		\$29 16	Firemen	17 01	
Able wamen	17 01	· • • • • • • • • • • • • • • • • • • •	Firemen to calcutta and other		:
Firemen	18 22	!. 	hot countries.		
		•	'Trimmers		• • • • • • • • • • • • • • • • • • • •
BAIL			Mates to Quebec	58 32	\$6 8 04
Mates	29 16	43 74	Second-class steamers to Que-		•
Second mates	19 44	29 16	bec	34 02	
Bostawains		24 30	Seamen, weekly boats	6 32	6 80
Cooks and stewards		34 02		19 44	
Able scamen			Firemen	21 87	

LABOR IN EUROPE-WALES.

Rates of seamen's wages -- Continued.

Occupations.	Lowest.	Highest.	Occupations.	Lowest.	Highest.
GLASGOW-Continued.	-		LONDON—Continued.	, -	
BAIL.	ŧ		6A11_	!	1
Lastralian colonies :	}		Colonies and all voyages		
Abia seemen	914 58	*********	southward	814 58	
Ordinary seamen	9 73		Shorter voyages	17 01	
mobec, able seamen	17 01	,			ĺ
HULL	,		NEWPORT.		ļ
STKAM.	t		STRAM.		
Chief engineer, second engi-	ì		Chief engineers	58 32	\$77.76
neer and third engineer	Variable.		Becond engineers	48 00 38 68	58 32 48 60 34 30
bonkeymon	21 87	\$34 30	Third engineers	21 87	94.30
ringers hief mates	19 44				
hist mates	17 61	98.45	Tringers Chief mates	14 58	17 01
scond nutes	38 88 24 30	36 45 29 16 21 87	Chief mates	88 88	48 eq
hird mates	19 44	21 87	Third mates	34 30 19 44	
lontaweins.	10 44		Libita mates	17 01	29 16 21 87
årpextera	29 16		Boatswalns	29 16	31 50
tewards	29 16 24 30		Stagger and a	24 20	34 02
ooks	18 22		Cooks	19 44	24 30
ble scamen	13 15		Cooks Able seamen Ordinary seamen	18 23	
SAIL	1		Ordinary sesimes	2 10	14 58
			#AIL.		!
bief mates	29 88 29 16 18 22	48 60	Chief mates	34 92	43 74
outsweins	18 99	19 44	Record mated	21 87	98 14
B. Wheats Lacket	24 30	29 16	Bostowains Curpenters	17 01	21 97
towards	24 30 24 30 21 87	29 16 29 18 24 39	Curpenters	24 30 19 44	29 10
00 KB	21 87	24 30	Stewards	17 01	29 10 34 30
ble seamen	14 58	,	Able seamen	14 56	
edinary seamon	12 16		Ordinary seamon	9 73	12 16
LIVERPOOL.	[PLYMOUTH.		ľ
STRAM.	! !	Í	NTRAM.		,
Chief engineer	48 60	58 83			
second engineers	36 88 29 16	48 00 35 85	Mediterranean	17 01	10 44
hird ongineors	29 16	38 88 26 73	Australian and colonial boats.	39 44	37 81
Near the state of	17 81	21 87	BATL *		l
Jonkeymen Aremon Trimmaers	14 58	17 01	MARIA.		i
hief mates	38 88	48 60 ,	Southward voyages	14 56	
scond mates	9 16	36 88	Atlantic and short voyages	15 18	17 01
bird mates	24 30	\$1 50 : 31 50	SOUTH SHIELDS.		1
tewards	26 73 24 30	38 88 ,	STEAM.		
ooka ble seamen	21 87	26 73			
Able seamen	14 56	19 44	To the Baltic, Mediterraneau, North America, and long		
Prinary seamen	111.1	17 41	North America, and long		
BALL	ì	1	Voyages: Able seamen	10 23	
	1	1 .	Fireman	19 44	
hlef mates	34 62	43 74		20 11	
econd mates	24 82	84 02	SAIL.		i
Sontewains	19 44	04 99			
Arpenters Kewards	24 83	34 02	Able seamen:	1= 44	
Rewards	24 32	34 02 29 16 94 33	To the Baltic	17 01 14 54	
ble seamen	34 62 34 82 19 44 24 83 24 32 19 44 13 36	17 01 4	To North America	17 01	
ble seamen	13 34	12 16	Long voyages	14 56	
LONDON.			SUNDERLAND.	}	
	i		STRAM.		
STEAW				I	ŀ
STRAM.	1,,	10.41	Canada and dament.	1	l .
Fow Vock and North America	16 23 15 79	19 44 17 41	Seamon and firemen:	4 54	
New York and North America	16 23 15 79 17 01	17 01	Constern or weekly	0 82	
STRAM. New York and North America. Chine. Japan, esionies, &c Jave of Grood Hope Mediterranesn, Ealtic, &c Weekly boats.	16 22 15 79 17 01 17 01 0 07	19 44 17 91 18 22 7 29	Seamon and firemen: Consters or weekly For the Mediterranean, per month For America, per month.	0 65 17 01	

Rates of seamen's wages—Continued.

Occupations.	Lowest	Highest.	Occupations.	Lowest.	Highest.
SUNDERLAND—Continued.			SWANSEA—Continued.	!	
SAIL.			STEAM—Continued.		
For the Mediterranean			Stewards	\$24 30 21 87	\$29 16 24 80
SWANSEA.			Able seamenOrdinary seamen		19 44
STEAM.		· ·	SAIL.		
Chief engineers Underpower boats, per week. Second engineers Underpower boats, per week Third engineers Donkeymen Piremen Trimmers Chief mates, second mates, and third mates Boatswains Carpenters	18 22 58 32 12 15 38 88 23 08 19 44 18 22	26 73 24 30	Second mates Third mates Boatswains Carpenters Stewards Cooks Able seamen Ordinary seamen Coastwise: Mates	17 01 24 30 19 44 17 01 14 58 12 15	26 79 21 87 29 16 24 30 19 44

SHIP BUILDING AND REPAIRING YARDS.

I have intimated while considering different branches of labor in this report that, notwithstanding the admirable position of the Taff and other rivers on the Bristol Channel for ship-building purposes, that industry has not yet taken anything like a respectable position among the industries of South Wales. It is not improbable, however, that with the transition from iron to steel for ship-building purposes, advantage will be taken of the departure by capitalists on this coast. There has been considerable friction between employers and employed in this class of labor for a considerable time. The men have been working with the advantage of organization, whereas the owners have been acting hitherto in their individual capacity. The master ship-builders and ship-repairers have at last, however, organized an association for mutual protection, called "The Cardiff and Penarth Ship-builders' and Ship-repairers' Association." The object of this society is set forth in the preface, which is here reproduced at length:

The Cardiff and Penarth Ship-builders' and Ship-repairers' Association is established for the purpose of forwarding and promoting, in every respect, the interests of those who devote their time and energies to, and risk their capital in, the above-named inedustry. The necessity for combination on the part of the employers of this district has long manifested itself; at length it has become imperative, owing to the unreasonable and exorbitant demands of the workmen, who, being cognizant of the absence of any organization on the part of the employers which might check their encroachments, emboldened by their past successes, and supported by their societies, their exactions have compelled their employers (in the interest of their trade) to take this step in the hope that they may be able by their unanimous action on all questions that may come before them, to restore a healthy condition of affairs between themselves and their workmen, and at the same time preserve the large vested interests of their respective branches of trade.

Among other rules are the following:

(1) The object of this society shall be as follows: The general protection and advancement of the above-named trades of this district. The arranging of, from time to time, charges for labor and material. The working hours, wages, and piece-work rates of the employes. The mutual protection of the members of the association from any imposition which may be practiced by their respective employes.

- (3) Every legitimate endeavor shall be made to make this a free port, i. c., workmen from any part of Great Britain shall be at liberty to work and reside here at their will.
- (4) All questions relating to wages, day, piece-work, or over-time, shall be regulated by the rate paid at the port of Liverpool. In case any difference should arise on these points, the men shall not cease work, but shall appoint a deputation to wait upon a representative body of this association, who shall give every opportunity of a fair, open, and frank discussion of both sides of the question.

Wages paid per week of fifty-four hours in ship-yards—distinguishing between iron and wood ship-building—in Cardiff, 1884.

Occupations.	Lowest.	Highest.	Average.
Shipwrights		. \$9 48	\$9 48
Brass-founders		. 9 72	9 72 9 48
Boiler assistants		. 5 59	5 59
Boiler holders-up	\$8 10	. 6 56 8 75 9 48	6 56 8 75 9 48
Molders Molders' laborers	8 02		8 75 5 83
Fitter's assistants	8 75 5 83	9 48 6 32	9 11 6 07
Tinsmiths Sailmakers (8d. per hour)		. 8 75	8 75 8 75
Joiners (wood)		. 875	8 75 8 75
Smiths' assistants (strikers)		. 10 20	5 10 10 20
Platers' (lada) rivet-heaters Platers' (lada) blowers Copper-smiths		. 2 43	3 40 2 43 8 75

There is very little ship-building in wood. Some years since vessels were constructed at what was then known as Batchelor's Yard (now the Mount Stuart Dry-Dock and Engineering Company's premises), and an attempt is now being made to revive and extend the industry. A few steamships of moderate size have been turned out at the various dry-dock and engineering yards, but their work done is chiefly of the repairing class.

Wages paid per day in ship-yards—distinguishing between iron and wood ship-building—in Newport, Monmouthshire.

Occupations.	Lowest.	Highest.	Average.
Shipwrights:			
Iron'	\$1 57	\$1 57	\$1 57
Wood		1 45	1 48
Iron shipwrights' helpers	97	1 09	1 01
Iron shipwrighte' apprentices	24	60	42
Joiners	1 33	1 45	1 89
Smiths	1 29	1 45	1 37
Boiler-makers	1 45	1 57	1 51
Pitters		1 45	1-39
Block-makers	1 21	1 33	1 27
Pattern-makers		1 45	1 33
Sawyers		1 21	1 18
Coppersmiths	1 33	1 33	1 33
Plumbers	1 33	1 33	1 33
Boat-builders	1 45	1 57	1 51
Spar-makers	1 45	1 57	1 51
Riggers		1 33	1 31
Laborers	1 09	1 09	1 09
Rivet boys	48	48	48

RAILWAYS AND RAILWAY EMPLOYÉS.

Cardiff is a place of growing importance as a railway center. The Great Western Railway runs through here from London to its terminus at Milford Haven, and the demands of the coal and iron trades led to the construction of the Rhymney Railway and the Taff Vale Railway, a remarkably successful enterprise. Both lines derive their income from

minerals brought to Cardiff for exportation.

There is a very general feeling throughout the United Kingdom that railway servants are overworked, or at all events that their hours of labor are unnecessarily long, leading to accidents, and liable to be the cause of loss of life. At a meeting held in this district some time ago by the railway employés some of the men complained that they had to work twenty or thirty hours at a stretch without any assistance. One of the speakers stated that during the previous week he had been compelled to work one hundred and twenty-one hours and twenty-five minutes in four "turns." "At last," he said, "wearied with the long hours and want of sleep," he "met with a slight accident, damaging two buffers on a wagon." He was not asked to explain—the bill was sent in to him.

It transpires, from a letter addressed to the directors of the Taff Vale by the trainmen's committee, that the Midland Railway enginemen work ten hours per day and are paid at the rate of eight hours at the end of each day. The Midland trainmen work eleven hours per day, and overtime at the rate of ten hours at the end of each day, with a guarantee that in every instance they shall receive a full week's pay. I gather from the letter before me that the directors of the Taff Vale Railway Company offer to apply the system under which the railway companies of the country are worked to the Taff Vale Company. But the workmen decline this offer, their demand being for a positive reduction in the hours of labor to sixty hours per week. "If," says the letter referred to, "your board were to adopt this system, it would positively be more expensive than the sixty hours per week, and most unsatisfactory to the men by creating an invidious distinction between enginemen and trainmen, to which neither grade would agree."

This, in brief, seems to be the merit of the issue between the railway corporations of this district and their employés. It will be very generally admitted that the demands of the men, looking towards a curtailment of the hours of labor to sixty hours per week, is a reasonable demand, and that the adoption of some system under which the time on duty could be lessened would undoubtedly be for the benefit of the

community at large.

I beg to make grateful acknowledgement to Mr. Hurman, the traffic manager of the Taff Vale Railway Company, for valuable assistance in the compilation of the following tables giving the rate of wages paid to men employed on the Taff Vale system:

ENGINEERING DEPARTMENT.

• • • • • • • • • • • • • • • • • • •		- -
Occupations.	Lowest.	Highest.
		
Inspectorsper day	\$1 37	\$ 2 63
Gaugersdo	89	97
Piste-layersdo	77 .	81
Joinersdo	89	1 17
Laborersdo	6 8	81
Gas and signal fittersdo	97	1 21
Panters	73	1 33
Real be	97	1 37
Strikers	68	73

Engineering department—Continued.

Occupations.	Lowest.	Highest
LOCOMOTIVE DEPARTMENT.	1	
Foremenper	day \$2 43	
Kitters	do 97	\$1.7
Boilersmiths	.do' 97	2 4
I'm and coppersmiths	.doj 97	14
Blacksmiths	do 1 21	16
Furners and machinemen	do 73	1 1
Carriage-builders	.do 89	1 1
Wagon-builders	do} 89	1 1
Carriage-painters	do 89	1 1 3
Pattern-makers	.do 1 46	
awyers	do 81	1
aborers		.1
Engine-drivers	.do 1 21	1 1 1
Piremen	do 85	1 1 (
Lineral guards	.do 1 09	1 :
Hineral brakemen	.do 77	1
Engine-cleaners	.do 48	1
Lighters-up	do 64	1 (
Stationery-engine driver	.do 1 01	
Coke and coal fillers	.do! 85	1
Wagon-greasers	.do 48	1

PASSENGER DEPARTMENT.

Inspectorsper annum.	\$729 ()O	\$923	40
Station-mastersdo	328	54	631	80
Booking and parcel clerksper week	3 4	60	5	10
Telegraph clerksdo	1 9	14	3	65
Guardsper day		21	1	37
Assistants do	9	77	1	13
Foremen portersdo	{	35	ī	09
Parcel portersdo	7	73		85
Portersdo	(88		81
Lampmendo		30 ,		77
Carriage-cleanersdo	(88		77
Signalmendo	1	81	1	01
Gatemendodo	1 (01 ,	1	09
		;		

GOODS DEPARTMENT.

Goods agents	per annum	379 08	\$947	
Guards	per day.	1 21		
Foremen	do	1 03	1	13
Porters	d o	48	i · -	60
Timber-loaders	do	81	1	01
Shunters	do	81		01
Horsemen	do	48	1	60
Number-takers	do	40		48

THE NORTH WALES QUARRYMEN.

There are fourteen thousand two hundred and fifty-nine slate quarrymen in North Wales, distributed over four counties, in the following proportions:

The North Wales quarrymen.

County.	Number quarries.	Number men engaged.
Carnarvon Merioneth Denbigh	3	8, 960 5, 086 162
Montgomery	2	14, 259

Two of the Carnarvonshire quarries, placed at opposite ends of the same bill, at a distance of 4 miles, employ, respectively, 2,809 and 2,757 men. The first is the Penrhyn quarry, probably the largest in the world, owned by Lord Penrhyn, and situated 5 miles from Bangor and the Menai Straits; the other, the Dinorwic quarries, at Llanberris, 4 miles south of the Penrhyn quarry, owned by G. W. Duff Assheton Smith, esq. The bulk of the Merionethshire quarries, employing over 3,881 men, are in the Festiniog district.

The weekly earnings of quarrymen at the Peurhyn quarry, where the

highest wages are paid, are at present as follows:

Slate workers	\$7	29 1	to \$7	77	
Rockmen (working in and removing bad rocks)	6	07	6	56	
Engine-drivers	5	83	6	32	
Joiners and blacksmiths			5	83	
Laborers		86	5	53	

The house-rent paid by quarrymen ranges from \$19.44 to \$38.88 a year. Most of the men in the Penrhyn quarry live in houses provided by Lord Penrhyn at a rent of from \$14.58 to \$19.44 a year; there is

always a small garden attached to these.

Quarrymen are commonly said to "live on tea." Their breakfast consists of tea and bread and butter; they take tea and bread and butter at the quarry, and too many of them have no more than tea and bread and butter again after coming home at 6 in the evening, and for supper many of them make the addition of potatoes to their 6 o'clock meal, some bacon, and a smaller number, a very small number, fresh meat. Fresh meat is as a rule reserved till Sundays. It is too true that tea and bread and butter are the staple articles of diet. Strangers visiting the quarries have described the men as being shorter, narrowerchested, more unhealthy-looking, and in every way physically inferior to other classes of artisaus. Although this inferiority is denied by competent judges, it is certain that the men injure themselves by their system of diet, and that healthy and robust manhood is not conspicuous amongst them.

The quarryman spends much of his leisure time in reading—he is a great theological reader—and in fishing with the rod; but the universal occupation off work is singing or playing; pianos and harmoniums are numerously scattered among the cottages, and the men have excellent voices. At the national Eisteddfod held at Cardiff last year the chief prize was awarded to the choir, consisting of two hundred voices, from the Penrhyn quarry. Concerts, and most commonly in aid of some fellow-workman disabled by accident or disease, are constantly held in the neighborhood of quarries.

There is probably the usual proportion of spendthrifts among quarrymen; but, on the whole, they are very exceptionally saving and provident. Not a few of them are worth \$4,860 or \$7,290; they "buy farms, build houses, and invest money in banking, shipping, and other branches of business that pay them high interest," is an account given of them by one of themselves who has risen to be a thriving manager of a quarry. The men take great interest in politics, and have deep religious tendencies; their chapels are very numerous, well filled, and most regularly attended. Fondness for good clothes is a very certain characteristic, and the prime cleanliness of a quarryman's cot does not escape the most casual and superficial observer.

MINERS AND THE COAL TRADE.

With the exception of the Clyde basin the South Wales coal-field is the largest in the United Kingdom. It extends from east to west for 73 mies, with a transverse diameter from north to south of something like 16 miles. It is estimated that between 32,000,000,000 and 33,000,000,000 tons of coal is still available for future use in this district. The number of collieries in operation within this coal-field is in the neighborhood of 460; about 360 being situated in Glamorganshire, 103 in Monmouthshire, and the remainder in Carmarthenshire, Breconshire, and Pembrokeshire. It is computed that 70,000 men are engaged at this moment in and about these collieries. But in order to understand the position of the miner and his relationship to the coal owner it is necessary to take a retrospective view.

Twelve years ago, or in 1872, the coal trade reached the high-water mark of prosperity, and the colliers participated largely, if not equitably, in the fabulous profits of that time. But towards the close of the following year a period of depression set in. Wages fluctuated with a downward tendency until, at length, in 1875, the miners of South Wales came out on strike against a reduction of 10 per cent. in their wages, and in the face of a falling market. This struggle between capital and labor lasted five months, involving a loss in wages to the South Wales district, as stated by Lord Aberdare, of the stupendous sum of \$15,000,000. At the end of that time the representatives of the men agreed with the representative of the owners to accept wages at a rate 12½ per cent. less than that which they were earning when the strike began. The terms of the agreement provided that the wages adopted should continue in force for three months, ending with August, 1875, when the rate should be fixed by a joint committee composed of six employers and six workmen, based upon the selling price of coal. The strike referred to was attended by sufferings and privations to the verge of starvation, as well as the actual money loss to the wage earning classes referred to. But out of the conflict the principle of arbitration emerged, and since the year 1875 there has been no general strike or lock-out in this district.

Wages in the coal trade have for years been governed by equitable arrangements by the sliding scale so generally applied at collieries to fix the rate of. wages. The existing scale, which is in operation by virtue of a memorandum of agreement between representatives of the Monmouthshire and South Wales Collieries Owners' Association, and the authorized representative of the workmen employed at collieries of the members of the association is administered by the joint sliding scale committee, on which eight representatives of employers and a like number of workmen sit. An annual output of about 11,500,000 tons of coal is thus effected, the association comprising fifty-two firms of proprietors, and one hundred and seventy pits. The chairman of the sliding scale committee is Mr. W. T. Lewis (employer); vice-chairman, Mr. Abraham (workmen's representative); the employers' secretary being Mr. W. Gascoyne Dalziel, son of the late Mr. Alexander Dalziel, the previous secretary; and the workmen's secretary is Mr. T. W. Job. Wages are regulated by a sliding scale based upon the average net selling price of coal as ascertained by the appointed and representative accountants at their examination, once in every four months, of the coal owners' books. standard of wages upon which advances or reductions must be made are the several rates actually paid at the respective collieries for the month of December, 1879, such wages being equivalent to a standard net selling price realized from all the collieries of the association at \$1.86, and between \$1.86 and \$1.94 per ton. The average net prices of coal are taken as for large colliery-screened coal delivered free on board at Oardiff, Newport, and Swansea. For coal sold into wagons at the collieries, the equivalent net prices at the ordinary port of shipment are taken in calculating the selling price. There is no maximum or minimum in the scale of wages under this agreement. Advances or reductions are effected at the rate of $2\frac{1}{2}$ per cent. upon the standard wage rate for every 8 cents in the selling price of coal per ton. As a fact, no reductions have been made in wages governed by this scale. The advances since 1880 have been as follows:

	L OL COMP
February 1, 1880	. 5
February 1, 1881	. 21
November 1, 1881	
June 1, 1-32	_
November 1, 1883	

This, therefore, represents a total of 17½ per cent. above the standard prices of December, 1879. Of the employers' association itself, Mr. W. T. Lewis is chairman, Mr. Edward Jones (Varteg) vice chairman, Mr. W. Simous (Merthyr) solicitor, and Mr. Gascoyne Dalziel (Cardiff) secretary. The proprietors of the Ocean and Ferndale collieries, who were at one time members of this association, have recently adopted sliding scales of their own, taking different bases for the calculation of the standard. But the hours of labor are identical at all the pits, viz, nine hours from bank. The system of timbering or securing the ceiling from falling upon the workmen differs in South Wales from the practice in the north of England. There men are specially engaged in that work, and the hewers have nothing to do with the propping and securing of the ceiling. In South Wales, however, the colliers themselves do this class of work, and I understand them to be experts at it. The proportion of time devoted to this and other necessary labor is about equal to the time employed at face of work, that is to say, nine hours of hewing would be succeeded by nine hours of clearing away and preparation for more dead working.

Wages paid in and in connection with coal mines in Monmouthshire.

	Occupations.		Average
			Cents.
Cutting Dead work*			23. 4697
Kight work			7.0065
Management	• • • • • • • • • • • • • • • • • • • •		11. 2185
aderground day men		dodo	5, 6497

[•] Dead work is preparing for the actual cutting of the coal, that is to say, making stalls, headings, &c., to get at the coal, and is carried on whenever required, night or day; but the dead work, as a rule, alternates with the coal-cutting about every nine hours continuously.

THE IRON TRADE.

The manufactured-iron trade is one of the great industries of South Wales. It ranks next to the coal trade in importance and in number of men employed. It gives direct employment to about fifty thousand men. The great ironmasters of this district are turning their attention towards steel as a ship-building material. The Landore Siemens Steel Company, situated at Landore, near Swansea, have been manufacturing steel on the Siemens process for several years. And the celebrated

Cyfarth iron-works, which have been closed since the year 1875, have recently been converted into steel works under the masterly supervision of Mr. Edward Williams, of Stockton-on-Tees. Everything indicates that South Wales has before it a great future in the manufacture of rails and ship-plates.

I have already commented upon the habits and economic position of the men employed at these works, and shall therefore content myself now with submitting the following tables showing their earnings.

Wages paid per week of fifty-four hours in foundries, machine shops, and iron works.

SOUTH WALES.

Occupations.	Lowest.	Highest.	Average.
Foundries (Cardiff):			
Molders	! !	* \$7.78	87 7 8
Fitters	87 29		8 75
Pattern-makers	7 29	9 72	8 75
Smiths	6 80	8 51	7 78
Boiler-makers	9 48	10 93	9 48
Laborers	1 1 1	6 80	5 34
Iron and steel works:		1	1
Puddlers	6 68	7 29	6 92
Helpers	5 10	5 34	5 10
Forge-roilers	9 72	10 93	
Furnace men	8 51	8 51	8 51
Furnace helpers		4 86	4 86
Blacksmiths	7 29	8 51	
Strikers	4 86	4 86	4 80
Fitters.	7 29	9 72	8 75
Laborers	1 11		
Firemen	607	6 56	6 32
Hammermen	6 68	7 29	6 92
Coal-unloaders	4 86	4 86	4 86
Fitters:	7 00	7 00	3 00
Foremen	7 29	8 26	7 77
		7 29	6 84
WorkmenLaborers		3 64	3 64
	3 64		6 35
Turners	4 37	-	
	4 86	8 74	6 84 4 37
Strikers	4 37	4 37	
Pattern-makers	7 29	8 74	,
Laborers		4 13	8 86
Molders	4 86	8 74	6 84
Laborers	4 13	4 13	8 94
Machinists	3 88	6 84	
Electors	4 37	5 83	
Carpenters	5 83	5 83	
Furnace men	3 88	5 83	
Engine men	6 31	6 35	6 35
Boys (helpers)	1 09	1 45	1 27

VIVIAN & SONS, SWANSEA.

[Employés: Men and boys, 2,314: women, 12.]

Occupations.	Average wages per week.		Occupations.	Average wages per week.	Average working hours per week.
Forenmen	*10 20	: 81		\$1 46	57
	4 86	76	Boys	1 94	57
Furnacemen	5 59	76 84	20,0	2 19 2 43	57 57
	9 24	. 76	Rollermen	,	54
Watchmen	8 75	54	Cutters, &c	5 10	54
Enginemen	6 82	· 66	·	. 9.63	54
Stokers	4 86	66	Picklers, &c	5 83	54
Fitters		57	Hammormen	8 51	54
Fitters (apprentices)	1 46	57	Boys		- 54
Molders	6 07	57	Machinemen		•

Virian & Sons, Swansea-Continued.

Occupations.	Average wages per week.	Average working hours per week.	Occupations.	Average wages pe week.	warring
Presamen	\$ 6 19	Gu	Assistants	\$ 2 92	63
Beltmen, &c		60 ;	Gatemen	7 29	63
Gaemen (loremen)	19 92	91	Millwrights	8 51	54
G-amen		} 91 ·	Case-makers	5 46	51
Gasmen (belpers)		6 0 i	Coal, ore, and metal wheel-		
•	C 4 ×6	63	era	6 56	58
Refinera	₹ 8 75	! 63	Warehousemen	6 07	54
	16 12 15	72	Weighers, &c	6 07	_
Nail-hag makers	4 13	54	Hiremen	6 19	
Nail and spike drummers		54	Cleaners	6 07	57
Chippers		54 :	Haulers, shippers, &c		· ·
St them		54	Dischargers	7 05	
Mixem		54	Laborers	4 13	
Roder-makers		57	Women		1
Helpers	1	57	1		
-	. 4 90	63	Potters	20 29	
Joiners	5 95	63	Do	4 38	
Smiths		63	Do	5 34	1
M. A SOLIA		63	Pattern-makers	7 17	57
Amirtante		63	Apprentices	1 46	
Sawtein	4 86	72	Hydraulic and coal tram-	- **	1
Wheelwrights		73	mera	6 80	72
Brazern		72	Metal beaters	3 63	
Painters	7 29	72 '	Slag tuppers, &co	8 - 9	1
Cartmen	4 38	72	Ore-fillers	5 59	,
Plumiera	5 34	72	Dropsmen	6 56	
Time-keepers and store-		''	Liftmen	3 63	,
keepers	5 71	63]	1

As a rule the men are sober, steady, and intelligent.

WAGES IN THE TINPLATE TRADE.

Monmouthshire. The exports for the year 1880 amounted to 217,699 tons, valued at \$2,617,727.12. This industry affords employment to over six thousand persons, and the firm of Pontymister Works, near Newport (Mon.), have kindly supplied answers to questions corresponding with those submitted by the Department. These answers are pointed and valuable, and are reproduced in their integrity, the money tables alone being converted. This firm has also supplied a table of wages paid at the present time, together with those paid in 1879, for the purpose of comparison. A glance at these figures will show that wages have advanced in the majority of cases during the last five years. It is clear that, so for as the workers in the tinplate industry are concerned, their position has improved substantially since 1879.

Occupations.	1879.		1884	•
Melter			\$ 0	77
Redner Stamper Coach r Coach r	do 134	 	1	64
Weighing pig-from	do 08°		1	8 39
Coarber	do . 22	,		14
B-hind f	do 2 43	}		48
Braier Whre-ling colon	do 1 94			19
Wheeling stemps		'	6	56

Occupations.	1879.	1884.
Firemanper week	\$4 38	\$4.80
Forge managerdodo	9 72	9 72
Bollerper 100 boxes	6 40	6 87
Doubler do do	5 13	5 51
Purpacemando	4 70	5 20
Satcherdodo	2 53	3 02
Shearer	2 02	2 17
Weigherdo	39	48
fron cutter per week	5 10	} *12
Helperdo	3 6 5	.3
Roll turningper 100 boxes	48	44
Mill managerper week	12 15	15 79
Picklerper 100 boxes	1 46	1 40
Cold rollingdodo	1 39	1 21
Catchingdo	22	20
peningdo	18	18
Preasingper day	20	118
Annealersper week	17 50	3 2 43
Helperdo	5 46	1 2 50
Cinmanper 100 boxes	5 62	6 07
Washmando	5 6 2	6 07
Satcherdodo	1 87	2 01
Boxer do '	1 01	i 101
Lasorterper week	8 51	9 72
ighting firesdodo	4 38	4 38
Ingineersdodo	4 38	6 80
Cinhouse managerdo	14 58	14 58
fitterper day	1 21	1 59
Mitterdodo		2 02
arpenterdodo	1 09	97
míthdodo	1 31	1 52
trikerdodo	77	73
facondodo	1 09	1 52
aboringdodo	73	78
Balling per ton	• • • • • • • • •	38
hinglerper day Females:	• • • • • • • • •	73
penersper 100 boxes.	1 58	1 70
ickers off do	1 25	152
courersdoi	1 70	152
Dippersdodo	1 58	1 70
Dustersdodo.	1 12	1 21
Carriersper day.	24	24
eckonerper week	2 67	3 40

* Per ton.

†Per 100 boxes.

Per day.

Day man, 6 to 6; Saturday, 6 to 4. In winter, 6.30 to 5.30; Saturday, 6.30 to 4. Standing wages; no overtime allowed.

A box contains 112 sheets, 20 by 14 inches, and weighs 108 pounds, average.

When working by the ton, work alternate weeks, day and night, twelve hours per turn.

Meltermen working by the 100 boxes, work shifts of eight hours, and in turn work by night or day, as the case may be, 10 to 6; 2 to 10; 6 to 2.

Girls all work by day; 6 to 6 in summer; 7 to 5 in winter. Half hour to breakfast; one hour to

dinner.

REPLIES TO QUESTIONS AS PER ORDER OBSERVED IN THE DEPART-MENT CIRCULAR.

1. Rate of wages annexed.

- 2. Cost of living varies according to the work a man has to do. If employed at any of the furnaces he must have better food than if not exposed to heat and heavy work. Rent averages from \$3.65 to \$4.86 a month, say, for a cottage two rooms and back kitchen down stairs and three bed-rooms. Prices of all necessaries of life are reasonable enough in this district. Flour about \$1.94 to \$2.43 per bushel. Meat from 16 to 22 cents per pound. Milk is plentiful. Butter and cheese at Newport prices.
- 3. In some branches wages are higher than in 1879 (in 1878 these works were idle, the old firm having stopped payment from unavoidable causes in 1876). Whereas in other departments wages have advanced. The

general condition of the people now is about the same as in 1879. Some

are saving money, while others spend it all.

4. The habits of the people are steady, generally, although there are exceptions. The only cause of discomfort is drink, but very few in this district can be classed as drunkards. The majority are frequenters of and members of either the established church or one of the five dissenting chapels in the district. The chapels are most of them large, well-built, and well-ventilated buildings and have always good congregations on the Sunday.

5. Unity amongst employers and employés always means prosperity in a district; and here strikes are almost unknown. In the five years there have only been two. The longest lasted about forty-eight hours. Employers and the work-people come in contact almost every day and anything amiss is dealt with at once. It is not allowed to smoulder and

cause dissension.

6. No organization on either side here. Both sides reserve to themselves the right to settle their own affairs without calling in others.

7. Strikes in this district have always meant poverty and misery to the working people, and many have been unable to regain their losses—in fact it has been impossible. Trades people have been made bankrupt in consequence, and we have seen no good whatever result.

8. The work-people have no restriction whatever put upon them as to the use of their money. They are paid weekly in pounds, shillings, and pence, and can go where they like and do what they like with their money.

9. Co-operative stores did not flourish here because of competitors

who cut down prices to induce the people not to join.

10. Answered separately.

11. The factory act stipulates that every place must be securely fenced, and the work is so arranged that it is pretty certain to be carelessness if any accident occurs. If any one is incapacitated they are paid weekly amounts from the sick fund, to which every one contributes 4 cents in the pound for every pound that is earned.

12. No political restriction whatever. The work-people take what side they like. But as the voting qualification is \$97.20 per annum there are not many voters, as workmen's houses, as a rule, are not rated over

\$58.32.

13. Very few cases of emigration, mostly all to America, and very few, indeed, but what have returned saying they could do better here. Forgemen and millmen have gone out, say, about a dozen altogether in the last five or six years.

Of course this refers only to individuals in this class of industry.

PRINTERS AND PRINTING OFFICES.

In the early part of the present century the printer held an acknowledged and well-deserved position of superiority among workingmen for intelligence and mental culture. The very nature of the business demanded a higher standard of education compared with what was then current amongst the working classes. Besides, the custom then was common of taking the sons of well-to-do middle-class people as apprentices. Printers in those times do not seem to have been distinguished for sobriety, for both compositors and pressmen had a bad reputation and a "drunken printer" was a term which became very common.

The "offices" or buildings in which the business of printing was carried on were badly constructed, indifferently lighted, and badly venti-

lated, and, as the result, they were positively unhealthy. The ordinary hours of work were from 8 a. m. to 8 p. m. each day, or sixty-three hours per week, and the Saturday "half holiday" was then unknown.

But fifty years and more have brought about great changes. Steam presses and other machinery have modified the cost and character both of work and workmen, and while wages have generally advanced the cost of living and time of labor have both declined. Printing establishments are now specially designed for the purposes of the trade; light and air are provided for the health and comfort of printers; a reduction in the number of working hours affords more time for relaxation and out-of-door exercise, and a great improvement has taken place in the habits of the men. The strong and ever increasing feeling against drinking habits has resulted in the printer now being one of the most temperate and reliable of workmen. Conduct that was accepted fifty years ago because it was considered inevitable would not be tolerated in the present day.

There can be no question that in respect of reputation the printer is greatly improved. But his former distinction for exceptional intellectual attainments has not been sustained. Great advances in this respect have been made among the workers in other industries. Moreover, the present in-door apprentice system has almost entirely disappeared, and the rank and file of the profession are now drawn from lower grades than formerly. But the school board system will tend to raise the intellectual standard of the operative printer as well as of all classes of workingmen.

The following interesting table for 1834, 1866, and 1884, taken out by Messrs. Unwin Brothers, of the Gresham Press, London, and of Chilworth, Surrey, from their own books, will be found valuable, because absolutely reliable:

Price of labor, hours of work, and average weekly earnings of printers in 1834, 1866, and 1884.

[Supplied by Mesers. Unwin Brothers, of the Gresham Press, London, and of Chilworth, Surrey.]

Character of work.	Earnings per week of sixty- three hours in 1834.	Earnings per week of sixty hours in 1866.	Earnings per week of fifty- four hours in 1884.
Compositors, newspapers Compositors, ordinary Compositors, ordinary, for ordinary English work * Pressuen Machine-minders	12 8 01	\$10 20 to \$11 64 8 73 13 8 73 8 97 10 20	\$10 20 to \$11 64 8 97 14 8 73 9 72 10 93

^{*} Piece-work per 1,000 ens.

Table-work is charged double. Foreign work and type smaller than brevier is priced according to its size, &c., from one-half cent to 10 cents per 1,000 extra. Overtime is paid 6 cents per hour extra. The above table refers to London wages. The scale in the country towns varies from 20 to 25 per cent. less.

HOW A LONDON PRINTER LIVES.

The following interesting particulars as to income and expenditure have been supplied by a London printer:

In presenting you with an estimate of the financial position of the London compositor of the present day, I shall illustrate in a simple manner how difficult it is to

"make both ends meet." Take, for instance, a married man, whose weekly wage is \$8.71, with three or four young children dependent upon his exertions, and examine the manner in which he spends it:

Income.		Expenditure.	
Weekly wage	\$8 71	For domestic necessaries, including food, fire, lighting, &c. Rent* Railway fare Life and fire insurance School fees for children. Sick-benefit clubs. Balance.	\$5 83 1 80 36 20 12 24 16
	8 71		8 71

^{*} Based upon the calculation that the rent should not exceed one-fifth your income, but in a great many instances it does.

It will be seen from the above that there remains a balance of 16 cents with which to provide clothes and meet such incidentals as loss of wage through compulsory holidays, doctor's fees, charitable gifts, or subscriptions, and numerous other items

not thought of until they have to be met.

Therefore, were it not for the fact that through the good management of the wife (she occasionally bought some trifle of clothing or household requisite out of her \$3.71 weekly allowance) and also that sometimes the man's weekly wage is augmented by a little overtime, the London mechanic would have to declare bankrupt or live in more reduced circumstances, similar to laborers and not skilled artisans. As for such items as amusements, country or seaside trips, they are only to be dreamt of, not realized.

PRINTERS AT CARDIFF.

The rules of the Cardiff branch of the typographical association provide the following, among other rates:

	Rate.
WERKLY NEWSPAPERS AND JOB WORK.	
Per week of fifty-four hours	\$7 05
Casnal laborper hourdodo	18 14
After 10 p. m. (Saturdays after 6 p. m.)dododododo	18 24
DAILY PAPERS.	
Day work: Per week of fifty-four hours	7 58
('aeus) labor	14
Overtime	18
Per week of fifty-four hours	9 72
Casual labor	18 2 0
XEWS OFFICES (piece).	
Pearlper 1,000	16
Rubydodo	15
Nonpereil	14 13

BOOK WORK.

All works in the English language, common matter with space lines including English and brevier, to be cast up at 11 cents per 1,000 ens; if in minion, 11½ cents; in nonpareil, 12½ cents; ruby, 13½ cents; pearl, 14 cents; diamond, 17 cents; without space lines, including English and brevier, 11½ cents per 1,000, in minion, 12 cents; in nonpareil, 13

cents; in ruby, 14 cents; in pearl, 14½ cents, and in diamond 17½ cents; heads and directions or signature lines included. There are, however; many non-society men in the town. Two daily newspapers (besides weeklies) are published in Cardiff. At one office (Western Mail) the society rules are observed, and at the other (South Wales Daily News) the compositors are non-society men.

JOBBING.

The rates of wages paid in Cardiff are as follows:

Occupations.	!	Rate.
Overseers	per week	\$14 58
Overseers Printers Stereotypers Letter-press machinists:	do	7 05
Overseers	doi	12 15 7 05
Stokers	do	6 07

STATIONERY AND BOOK-BINDING TRADES, CARDIFF, 1884.

These trades, although comparatively in their infancy, have made great strides during the past few years. Mr. Thomasson is said to have first introduced female labor locally to any appreciable extent. This was twelve years since, when he employed about sixteen or twenty hands. Now Messrs. Daniel Owen & Co., the largest stationers and printers, have about fifty girls in their factory, and there are altogether some two hundred young women engaged at the respective establishments most of them being daughters of mechanics, and for whom the new trade has found an opening.

The following are the rates paid:

Occupations.	Rate.	
MALES.		
Book-binders	\$7	05
Finishers	7	78 05
Account-book makers	5	
FEMALES.		
Forewomen	\$3 65 to 4	86
Book-sewers	1 94 8	65 65
Book sewers and folders (beginners)	1	21

The following table also applies to female labor in the same trades; and it will be observed that the factories act provides that women coming under its operations shall not work after 6.30 p.m. On Saturday afternoons they are not permitted to work after 2.30 p.m. But forty-eight times during the year they may work overtime.

FEMALE LABOR.

Women are not employed in industrial pursuits to any important extent in this country. This element of the report will be better treated by our able consular officers in the metropolis and the great cities of

the United Kingdom, where females are largely engaged in various branches of manufactures and other vocations.

Women are very generally employed in the principality in the various harvests, in haymaking, grain harvesting, turf handling, in the preparation of the land, and in planting potatoes, turnips, and other ground crops. Thus far I have only referred to those employed temporarily for the harvests; they take a still more general part as farm servants employed by the year. Thus engaged, they attend to cattle, make butter and cheese, and do the general work of the household, receiving salaries ranging from \$35 to \$60 a year, with everything found. Females are also employed in the rural districts as keepers of hotels and taverns; as barmaids, waitresses, and domestic servants, as assistants in shops, as milliners and dressmakers, as teachers of music and general education.

Here in Cardiff, as well as at Newport, Swansea, and other sea towns on the Bristol Channel, women are engaged in the following avocations: Stowing bark ex ship, unloading potatoes ex ship, filling sacks with potatoes ex ship, labor in potato stores, telegraph operators, waitresses and barmaids (public houses), laundresses, boardinghouse keepers, hotel keepers, assistants in restaurants, assistants in coffee taverns, &c., upholstering and bedding trades, book-binding work, printing and stationery (shops), school teachers, tailoring, music teachers, cashiers in stores or shops, cigar-making.

Regarding the number of women thus employed, any figures I might supply would be mere estimate; the employment of women is not an

important feature of the town or district.

There is undoubtedly a tendency on the part of masters to engage young women and children in various employments, at a saving as regards salary and other expenses in substitution of men or regular senior hands. No doubt in many directions much ill-feeling and irritation is caused by such a practice, and a bitter strife has for months been going on in Sunderland, arising out of the employment of apprentices, but prejudices are now gradually dying out. Many places of trust are now held by women, and admirably filled, and I was pleased to see a stand made here recently in favor of making the post of librarian to the free library open to women competitors.

With regard to the effect that the employment of women may have on the wages of the men, there is really no extensive movement here to substitute female for male labor which would at all warrant me in giv-

ing any opinion upon this aspect of the question.

As to the state of education among women employed earning wages, that of women following purely manual callings cannot be said to be by any means high. Of course school-teachers, cashiers, drapers, assistants, and others of kindred class have to possess certain educational qualifications in order to enable them to fulfill their posts, but with these exceptions, it may, in a broad way, be safely inferred that female education is limited to a knowledge of reading and writing, arithmetic, including mental arithmetic, where quick reckoning or keeping tally is required. "There is," says our excellent agent at Newport, "one bright redeeming feature to be referred to, quite characteristic of the Welsh people, and that is the love of music which so eminently distinguishes the working and lower classes in this part of the country. The women shine most conspicuously in reference to this, and at much sacrifice in many other respects. Music, the piano, harmonicum, and American organ, part and choral singing, are cultivated to a great extent, and, in

short, form the staple and never-failing source of pure unvitiating en-

joyment to the masses of the people."

Very few women are employed in England as compositors. In Scotland they are more numerous, but the number is a mere fraction compared with the men. Their wages on piece-work would probably be from 2 to 3 cents per thousand less than the ordinary scale, earning \$4.86 and upwards. In the country girls are employed in the warehouse, and to a certain extent in the machine-room as layers on or takers off. As book-folders, a very large number of girls and young women are employed both in London and the provinces; they are generally paid by piece-work, their wages averaging from \$2.92 to \$4.86 per week.

The following tables give the wages paid to females in Cardiff:

Rate of wages paid to females in the stationery and book-binding trades at Cardiff, 1884.

Occupations.	Wages.	Occupations.	Wages.
Time tables:		Numbering checks, &c., 2 on per 1,000	\$0 05
Double sheet, 4 foldper 1,000		Numbering checks, &c., 3 on and up-	
Double sheet, 8vodo		wards per 1,000	04
Double sheet, & sheet do	12	Numbering account-books, &c. per 100	01
Double sheet, & sheetdo	06	Gummingper 1.000	12
Maps do		Hot rollingper hour	04
Sewing machineper hour	06	Folding note headings per 1,000	04
Magazinea:		Interleaving manifold per ream	06
()ne-half sheetper 1,000	12	Two-hole stitchingper 100	03
One-fourth sheetdo	06	Three-hole stitchingdo	04
Stitching per 100		Collating and statching magazines, each	02
Pasting. tippingper 1,000		Die stamping:	
Gathering per hour		Plainper 1,000	06
Punching labelsdo		Cameo and relief do	20
Perforating per 1,000		Paperper ream	16
Numbering tram-car tickets do	03	a apostorial and a second	-

Table of wages paid to household servants per year in Cardiff, Wales.

Occupations.	Lowest	Highest.	Average.
Housekeepers		\$97 20	\$77 76
Cooks	58 82 38 88	97 29 72 90	77 76 55 89
Kitchen-maids		48 60	88 88
General servants	29 16	68 04	48 00
Nurses	29 16	97 20	63 18
Ladice' maids	58 32	97 20	77 70
Chamber-maids	48 60	77 76	63 18
Waitresses	48 60	77 76	63 18

Table of wages paid per annum in stores and shops in Cardiff, Wales.

Occupations.	Lowest	Highest.	Average.
Apprentices. No wages. Regular assistants. Best hands Shop-walker Buyer	243 00	\$243 00 864 50 486 00 631 80	\$170 10 303 75 364 50 558 90

NOTE.—Male and female are boarded free, laundry-work excepted.

Much of the work done by women even a quarter of a century ago has disappeared from the schedule of domestic employment. Spinning, weaving, brewing, baking, making, and other handiwork formerly done

at home have centralized in obedience to economic principles. On the other hand, new avenues for female labor have been created by the telegraph, the penny post, the electric light, the telephone, and other accompaniments of a progressive age; and presently we shall probably conclude that if women were engaged in pursuits akin and identical to those of men she could better understand his thoughts and troubles, and be a better companion and a help more "meet to him" than when treated as a being whose sole business in life is to get married.

AGRICULTURAL LIFE AND WAGES.

The possession of land in the United Kingdom implies a degree of respectability or aristocracy apart entirely from the mere value of the land. The great land owners of the country have for ages constituted the austocracy of the country; and recent purchasers are captivated by the idea that in becoming land owners they become members of the old aristocracy of England. This artificial idea, combined with the great wealth and limited area of the country, have given to the soil a fam y price far above its value for agricultural purposes. In addition to this, and tending to militate against, the well being of the agricultural laborer, is the system of husbandry adhered to in this country. It is notorious that crop after crop for five or six consecutive years has been destroyed in whole or in part by heavy rains, still the British farmer chings tenaciously to the old system of raising corn. It is alle to point out that he cannot successfully compete with America and other constries in this regard, and that, moreover, it he were to turn his attention to stock-raising, the advantages would be all in his favor. He adheres to the old ways, and it is not too much to say that agriculture is the worst paying enterprise in the Kingdom, and that the agricultural laborer is the worst paid, the most indifferently fed, and the most misenably housed men in Her Majesty's dominions. This class of workman enjoys what is called his house for a nominal rental, or entirely free of rent, as a part of his compensation. This domicile, in the majority of cases, is a miserable but of one or two rooms, with a smoky chimney, and constructed without a thought being wasted on drainage or ventilation, or any of the appurtenances which good samtary conditions require. For this cabin, when not occupied rent free, the occupier pays from 24 cents a week upwards. Among agricultural people, children are very numerous, and they are brought up in houses similar to the one we have pictured, upon the plamest of food, occasionally scant in as supply. Neither the toiler nor his family taste meat more than once a week on an average, the diet of the household upon other days being composed of potatoes, rice, bread and butter, and tea and coffee.

Land, as I have already stated, is unremunerative for agricultural purposes. It has been estimated to yield a profit of from 1 to 2 per cent. Some farmers, enjoying special advantages and privileges, undoubtedly do better than this; but there are others who work diligently early and late, and find that their labor has landed them in actual loss at the end of the year. For several years past, owing to the succession of failures in the corn crops, we find that the kindly disposed of land-owners have been returning percentages of the rental to their tenants, ranging from 2½ to 20 per cent. This is a somewhat humiliating position for the farmer to be in. But I point out the fact not for the purpose of commenting upon a dependent position, but to indicate that it is impossible for the farmer to pay the agricultural laborer liberal or even adequate wages, while himself unable to make both ends meet. Twelve shillings

per week is perhaps a fair average of a laborer's earnings; and with this pittance he is expected to feed and clothe himself and family, and go to church on Sunday in the habiliments of one of Her Majesty's loyal and grateful subjects. I made a haphazard visit to a four-roomed tenement some 4 miles from. Cardiff, on the Monmouthshire side, and there saw a picture of deplorable poverty. The man himself had, he said, formerly been a farmer on his own account in another part of the country, but he had been reduced through depression and other causes to his present unfortunate position. He looked pale and thin, very unlike the John Bull of typical celebrity, and there was about him an air of dogged resignation. In answer to my queries he said he was thirty-eight years of age. His employer was personally a very nice man, and he allowed him to live rent free in this old thatched cottage. His wages, upon which he had to support himself, his wife, and four young children, were \$3.65 per week, and he had to work very hard. I asked him how he managed to keep and clothe his family upon that sum, to which, by way of answer, he replied with a shrug of his shoulder. His wife took up the point and asseverated emphatically but with sadness that, like a great many others, they did not live; said she, they "lingered." They often had to exist for days on dry bread or rice. As to clothes and boots, they had to "manage as well as they could." I afterwards gathered that they derived some assistance in this way from their employer, who was kind enough to let them have some of his cast-off garments. I also suspect that other charitable agencies were called into requisition by these simple, plodding folk. As to the disposition of the weekly income, I gathered that it was as follows:

Coal (1 hundred-weight)	\$ 0. 20
Meat (fresh)	60
Sugar	20
Butter (14 pounds)	45
Cheese	24
Tea	24
Rice	24
Potatoes	24
Bread	70
Bacon	28
Treacle (for children)	09
Coffee	08
School fees	04
	•

The children old enough to go to school were sent to school irregularly. Although clean, they were very lightly clad. From the information supplied by the wife, I was enabled to formulate a table showing the kind of diet that was enjoyed in this home from week to week:

BREAKFAST.—Sunday: Bacon, bread, tea. Monday: Bread and butter, treacle for children. Tuesday: Bread and butter, tea. Wednesday: Bread, and perhaps remains of bacon. Thursday: Bread and butter, tea. Friday: Same, with coffee. Saturday: Same, with coffee.

DINNER.—Sunday: Meat, potatoes, cabbage. Monday: Cold meat, bread and cheese for children. Tuesday: Boiled rice. Wednesday: Boiled potatoes. Thursday: Boiled potatoes. Friday: Same, and rice. Saturday: Bread and butter, rice.

TEA.—Sunday: Bread and butter and tea. Monday: Bread and butter and tea. Tuesday: Bread and butter and tea. Wednesday: Bread and butter and tea. Triday: Same. Saturday: Same.

Supper.—Bread and butter.

These particulars were of a representative character, and the housewife said it was really pitiful to see her husband faring so badly. He had very little meat, and his system had become impoverished. But, she added, many people had to live even more economically than they did. The price of provisions, as sold by the village shopkeepers, were higher sometimes than those charged by town provision merchants.

We are indebted to D. L. Lougher, esq., a gentleman who takes great interest in agriculture, and who is also an extensive mill owner, for

much valuable information respecting the agricultural classes.

Wayes paid to agricultural laborers and household (country) servants in Glamorganshire, with or without board.

Occupations.		st.	Highest	Average.
Market gardeners (Cardiff), womenper week	\$1	21	\$1 46	\$1 21
Farm servants: Indoordodo	2	19	3 40	2 48
Outdoordodo	3	65	5 83	
Womendodo.		94	2 19	1 94
Plowmen:				! }
Outdoor, with housedo	_	89		3 89
Indoor (single), with board				121 50
Shepherds and herdsmen. ontdoordo				218 70
Respers and mowers, with beerper day		85	97	85
Women:	•	70	1 94	1 00
Weeding and hoeing, permanentlyper week Binders, barvestingper day		36	48	1 82 42
Men with thrashing machines:	'	5 0	190	7.0
Engine-driversper week.	6	07	6 80	6 32
Drum attendants	4	86	5 10	4 80
Women, milking, with board in houseper annum				48 60
Girls and children (fresh from the union schools, &c.)	*486	00		,
Girls and children out of their timeper annum				38 88
Hedgers and ditchersper day		78	85	85

^{*}And board only for, say, three years.

FACTORIES AND MILLS.

Wages paid per week of fifty-four hours in factories or mills in Cardiff, 1884.

Occupations.	Lowe	st.	High	est.	Avera	ga
lessra. Spiller & Co.'s flour and biscuit mills (over three hundred hands					<u>.</u> !	
employed):		07	1	00		• •
Millers		07	\$7	29	v :	5 50
Laborers		38	_	34	4	•
Mill-wrights	, 8		•	••	1	3 7
Pitters		75	9	30	, 8	
Carpenters		• • • •	. 8	20	j 8	_
Women, sack laborers	' 2	43	2	67	, 2	14
tationery and paper bag:	1				!	
Account-book makers	7	05			, 7	•
Women book-sewers	1	94	. 3	65	. 2	
Women folders	1	94	3	65	' 2	2 97
Women newers and folders (beginners)	1	21	1	21	; 1	2
ope works:						
Spinners (young women)	i 1	70	2	43	2	2 19
Spinnera (boya)		46		19	1	
Rope-makers (men)		10		07	5	
Wire-makers (mon)		10	_	80	_	3 0
oach and omnibus factories (Mr. S. Andrews):	1	•				, .
Wheelwrights	7	29	7	78	! 7	7 21
Boly-makers.	_		7	78	7	_
Smiths		29	7	78	7	7 2
		29	7	78	7	
Painters	, -		4		i •	
Harness-makers	7	29	, 7	78	7	/ 2

CORPORATION EMPLOYÉS.

Corporation employés, Cardiff, 1884.

Occupations.	Highest.	Lowest.	Average.
Scavenging department:			
Wheelwrightsper day	\$ 1 21		
Shoeing smithsdodo			
Smithsdo			
Scavengersper week	4 38		
Scavengers' foremandodo	5 46		
Drivers per day.	81	!	•••••••
Traction engine driversper week	6 56		
Portable engine driversdodo	6 56		
	0 30	•••••	
Surveyor's department:	9 24		
Foremandodo		AF 00	47.00
Sowermen	7 29	\$5 P3	\$7 29
Laborersper day	85	81	85
Masonsdodo	1 33	1 33	
Water-works department:		!	
Inspectorsper week.	7 29	[•••• <u>•</u>	
Turncocksdo	6 32	5 83	5 83
Pumping handsper day	97	81	89
Overmendo	1 21	1 09	
Police :			1
Inspectorsper annum	680 40	549 66	
Sergeantsper week	10 38	7 90	
Constables		1	•
First classdo	6 80		
Second classdodo	6 32		
Third classdodo	5 83		
Fourth class do	5 84		1 · · · · ·

For the ordinary workmen referred to in this table the day consists of nine, and the week fifty-four hours. The leading officials are the town clerk, \$5,832 per annum, inclusive of clerks; borough treasurer, \$3,402; head constable, \$2,201, with house. There are also engineers, surveyors, medical officer of health, inspectors of nuisances, superintendent of scavengers, inspectors of works, rate collectors, &c.

With reference to the borough police, it may be noted that ordinary constables number 85; acres to each constable, 73. Having regard to the population, as enumerated in 1881, there is only one policeman to every 818 inhabitants.

Police superannuation fund.—Capital invested and in hand, \$53,259.81; income for the year ending 29th September, 1883, \$2,631.87; expenditure during the same period, \$2,002.32.

BRICK-MAKING.

There are several important yards, and the manufacture of bricks is carried on with considerable activity, there being a great demand in the immediate locality.

Among the foremost establishments are those of Messrs. Waring and The Maindy Brick Company. The first-named firm burned out 800,000 bricks in March. The clay is blue lias, principally, and red marl, and red marl rock clay. Fire bricks are not manufactured here to any great extent, but are furnished from Cwmaman, near Aberdare, Llanhissant, and Caerphilly, places within easy reach by rail.

The wages of the men employed in the making of bricks vary according to the season. The following is an estimate:

Winterper week	\$4 38 to	o \$4 80	6
Summer *	7 29	8 5	1

^{*} To exemplify this estimate, it may be mentioned that working from 6 o'clock a. m. till 5 p. m. per day, and being paid at per 1,000, the aggregate earnings of several batches of men were as follows: Three men, \$22.78; four men, \$38.88; nine men, \$729.

OMNIBUSES.

Occupations.	Lowest.	Highest.	Average.
Drivers	\$5 83	\$6 07	\$6 07
	2 43	3 89	2 93
	2 89	4 13	8 89

Conductors, it should be explained, are lads, youths, and young men. This accounts for the seeming disparity in the wages of drivers and conductors. Conductors and drivers are engaged about fourteen hours per day. They start at 8 o'clock or half past 8 in the morning, and they leave off at half past 10 o'clock at night. The interval allowed for dinner is about an hour and a quarter. The remarks generally apply to the tram-car hands; also cars and omnibuses run constantly; the work, therefore, under the present system is very hard. Competition is running mad, and the people are better served than those of any town in the United Kingdom.

STORE AND SHOP WAGES.

In the drapery trade, it will be perceived by the following table, there is a great difference in the rates of wages. This is due to the difference in the respective capacities of the assistants, some being much more valuable to the employers than others. This is especially the case in reference to shop-walkers and salesmen, who require very often to be men of skill, taste, and experience, but who vary considerably in their business ability. It must also be borne in mind that the employés at the drapery establishments receive board and lodging in addition to the salaries specified. The trade is apparently in a flourishing condition.

Among the largest firms is that of Messrs. Howell & Co., drapers, upholsterers, &c., who employ two hundred hands.

Wages in stores, wholesale or retail, to males and females.

Occupations.	Lowe	st.	Highe	est.	Avera	go
Drapery trade:						
Amistants (male and female)*per annum	\$121	50	\$340	2 0	\$291	6
Assistants (innior male and female)	72	90	97	20	87	48
Shop-walkern (male)do	364	50	850	50	583	3 20
Milliners (beadwoman)do	• • • • •		486	(0	466	5 Ü
Millipersdodo		70	310	20	243	1 00
Parpiture:						
Salesmen, cabinet*	340	20	729	00	437	1 4
Packers (lads) per week	2	43	2	92		2 4
Parkerndo	_	29		51	7	2
Purters (head)do	-	51	1	51	8	
Pertersdo		89		86	4	31
Drapery and furniture stablemen*dodo	_	65	_		i ā	8
Potato storva, women (laborers) (wholesale)do	1	52	1	•	i	8
Greera' amistantsdo	ā	07	_	29	6	
General etores (men)dodo	_	07			1 6	

*And board

BOARD SCHOOLS.

When Mr. Foster's education act came into operation the profession of teaching attained a degree of importance and afforded employment to a greater number of people than it had ever done before.

Under the provisions of the act and where the majority of the inhabitants or rate-payers are in favor of the school board, as against denominational schools, board schools have been erected in the various districts. Opposition to the board schools has generally emanated from adherents to the Church of England and the Catholic Church or Church of Rome.

Cardiff, however, is a Nonconformist borough. Here the board schools are large, commodious, excellent in design, ventilation, and other appointments, and well attended by the children of the town.

Quite a number of denominational or voluntary schools still exist in this community, but I believe, speaking generally, that the salaries paid by the board schools are superior to what is paid by the denominational schools.

The following particulars bearing upon the question of education will be found valuable:

Description.	Glamor- gan.	Carmar- then.	Brecon.	Pem- broke.	Cardigan.	Mon- mouth.
Population in 1881 Population of municipal boroughs Population outside municipal boroughs. Number of parishes Total number of boards	511, 433 163, 626 347, 807 65 47	124, 864 12, 549 112, 315 47 32	57, 746 6, 247 51, 499 19 32	91, 826 25, 304 66, 520 56 31	70, 270 10, 757 59, 913 65 33	211, 267 41, 424 169, 863 50
Total population under school board con- trol	439, 240	95, 924	37, 583	54, 646	55, 646	165, 454
Ditto, under school attendance commit-	72, 193	28, 940	20, 163	37, 178	37, 178	45, 818

The following table shows the rate of wages and other particulars at board schools:

Occupations.			Wages.							
Headmasters, \$777 per annum, and two-fifths of Government grant, equal to	. '									
aboutper annumdodo	. \$996	30	to	\$1,02	0 (60				
Assistant masters, certificateddodo	291	60		34	0	20				
Ex-pupil teacher assistantsdo	243	00		29						
	11			,	1	46				
Pupil teachersper week]					70				
rupn voncuersper week.	1				2	19				
	11				2	92				
Headmistresses, \$340.20 per annum, and two-fifths of Government grant, per	;									
annun	534	60		55	8	90				
Annintant mintreases, certificatedper annum.	218	70		24	3	60				
Annistant mistresses, certificatedper annumdodododo	194	40		21	8	70				
	1					21				
70 114 1						46				
Pupil teachersper week.	.					94				
	11					43				
School attendance:	`			•	_					
Department superintendentper annum				63	1	80				
Officers (male) do	388	80			_	40				
Officers (female)dodo	104					60				

The female attendance officers have been tried as an experiment. They have not answered the expectation of the board, and they are on the point of ceasing their operations. Male officers will only act in auture.

PRICES OF THE NECESSARIES OF LIFE.

Articles.	Pric	C6.	Articles.	Price.	
rovisions:			Sugar:		
Wheat flour (superfine)*, per			Good brown per pound		
barrel, 196 pounds		\$ 7 65		•	,
Ordinary household flour, per		41 00	Demorara do		
barrel		£ 07			
	1 .	6 07	Whitedo		
Ordinary household flour or		†7-05	Potatoes:		
"plain tye," per sack, 260		17 29	Best Jersey blues, per 112		
pounds	;	•• -•	pounds		
Old wheaten meal, per sack,			Scotch Protestants, per 112		_
280 pounds.		6 80	F		1
Fine pollardas per ton	\$27 95 to	29 16	Molasses:		
W heaten brando	24 30	26 73	New Orleans per gallon	\$0 24 to)
sef, American:			Sirupdo		
Fresh roasting pieces, per			Soap:		
pound		16	Common per pound.		
Soup pieces per pound	10	12	Bestdo		
Rump steaksdo		20	Starch	7	
Corneddo	!	16	Coal, retail per ton	3 28 1	B
ef, English:	ľ	~~	Oil, petroleumper gallon	·	_
Fresh roasting pieces, per	Į.		Domestic dry-goods:		
pound	1	20			
Sonn nieces ner nound	14	16		25	
Soup piecesper pound	73	24	All wool per yard		•
Rump steaksdo			Flanneldo	171	1
Corneddo	ļ.	18	Cottondo	71	1
ew Zealand mutton:		••	Calico (standard quality),	_	
Bodydo	۱	16	per yard	5	
Joints do	1,4	18	Bleached (standard qual-	_	
eal:			ity), per yard	6	
Fore-quarters (English), per			Sheeting—		
pound		18	Brown (standard quality),		
Leg per pound		20	per yard	151	2
Chopsdo		24	Bleached (standard qual-	-	
ork:	}		ity), per yard	251	
Small per score		2 79		•	
Smallper pound	14	16	per yard		1
Corned or salteddo	6	14	Ticking:		_
Bacon, Americando	_	12	Single linen (good quality),		
Bacon, Englishdo		17	per yard	19	2
Hama smoked Wiltshire, dry,		47	Double linen (good quality),	A #	-
per pound	17	18	per yard	871	
Shoulders, American, per	•	10	Materials union:	0.1	
pound	10	12			
Sausage per pound.	12	16			
	_	16			
urd do dfishdo	12	_	Tweed, all woolper yard	1 84 44	Ł
	10	4	, and the same of	1 54 18	,
itterdo	12	16	()	a a	
Newdo	24	32	Cotton cords	from	
Fresh do	36	40		from 7	
resedo	12	18	Boots, men's heavy	1 43 to 2	L
re do	3	4 '	Rent:		_
lkper gallon		24	Six-room houseper week.	2	2
gsper dozen	18	24	Apartment, two rooms .do	1	l
a (good black and mixed), per		ų.	Board and lodging:		
prand	28	73	Mendo	3	3
feeper pound	18	30			2
Rio, green mdo		97	1	_	-
Roasteddo	19	28	•		

[•] Made from a mixture of English, American, Indian, and Russian wheat.

Many of the young women employed in the town resort to the coffee tavern for their mid-day meal. The price of provisions in Cardiff is generally considered low.

This is due largely to the importation of American meat, which is now in great request, and also, more latterly of New Zealand mutton, sent down from London, where the respective cargoes of frozen meat arrive in from the antipodes. The proprietor of one American meat market is Mr. George Hopkins, whose enterprise is well known. New Zealand mutton, it may be added, finds a good market.

Miller's price.Retailer's price.

Outsides of wheat for pigs, horses, &c.

HOW A CARDIFF STONE-MASON LIVES.

A Cardiff stone-mason, earning what is locally considered to be a good wage, said:

I am now thirty-three years of age, and I have a wife and four children to maintain. When I am in full work I can earn \$3.02. In my estimation provisions are cheaper than they were a few years since, owing, no doubt, to the American meat trade and the active competition between butchers and provision merchants. Rent has, however, increased. I live in Cairns street, a fairly respectable locality for workingmen, and I pay \$1.58 a week (inclusive of rates). I could, perhaps, get a house a little cheaper, but I might have to go for it in the "slums," where my children would have to herd together in very small rooms. As it is, the house I live in has six rooms, of moderate size, all of which I require. The garden is small and adjoins a railway. I consider that, as things go, I live pretty well. My wife does her best for us. If she was not very careful with the money we should be unable to live properly. We are bound to study economy, especially as I am liable to be out of work for some weeks in the year in consequence of bad weather, &c. I am really unable to save anything worth mentioning, and my chief hope is that my children will by and by be able to get work and help their mother with their earnings. Then we may be able to make a little more headway. My earnings are disposed of in the following manner:

Articles.	Price.	Articles.	Price.
Clothing, boots and shoes, self, wife, and children, average Club and benefit society Meat, pieces for roasting and soup. Bread Milk, one-half pint per day, 1d. Groceries: Tes, one-half pound, 1s., or coffee, 8d.; butter, one-half pound, 1s. 3d.; 2 pounds bacon, 7d.; starch, 1d.; rice, 2d.; soap, 2 pounds, 2½d; soda, 1d.; candles. Rent	1 82 85 14	Schooling for two at church school Jam for children Tobacco, 2 ounces Firewood, 2d.; matches, 1d.; coal, 1½ cwt., 9d Furniture on hire system: Table, few chairs, bedstead, &c Cheese Pocket-money Total	12 12 30 24 12

In the item of meat there is sometimes a reduction on account of incidental expenses, which are not included in this statement. Frequently I have cold meat. Now and then I make bread and cheese (or butter) do instead of meat. My meals are generally very plain. I know other men in my own trade who are in a much worse position than myself. Many are in debt. Laborers do not really earn enough to keep their wives and families. They usually live in lodgings and never dream of being able to keep house. Many of the less thrifty workingmen have a vivid recollection of times of trade depression when the charitable started soup kitchens. I have myself had occasion to fetch some of the soup. I may also tell you that some men are assisted by their wives to a small extent. That is, one or two lodgers are taken, or a family's washing seen to. In this way a subsistence is eked out. I am proud of my wife. She makes a little go a long way. Not far from us I could point out homes where the women are dirty from morning till night, and are nearly always on their doorsteps, while the children are often running about without shoes or stockings. The excuse offered for not sending their children to school regularly is "they are not fit to go." Some people are determined to save, and in order to put by a few shillings they positively stint themselves of ordinary food.

HOW A CARDIFF DOCK-LABORER LIVES.

A fairly intelligent looking dock-laborer working at Cardiff, said he received \$4.36 per week. His house rent was \$1.21, and he had to walk some distance to his work. His family were scarcely able to live on the balance of \$3.16, and neither his wife nor little ones were properly clothed. On the Saturday night after his "missus" had bough: a bit of meat for the Sunday dinner and the groceries for the week there was enough left to buy a tew loaves of bread and one or two bloaters. It was only on the first day of the week, as a rule, that he tasted fresh meat. Oftentimes his dinner was composed of rice, or it might be a herring. He had nothing to look forward to. His home was miserable, and he did not know what people lived for. A fellow-workman who earned similar wages, but who had five children, regularly had a pint and

a half of beer per day, but the speaker did not know, from his own experience, how be "managed it." He had himself to "go hungry" very often, and did not dare to spend his money in drink for the sake of his family.

Q. What are you?—A. I am a coal trimmer and have been so employed since I was

ten years of age. I am now sixty, but am still strong and healthy.

Q. What family have you?—A. I have had a family of thirteen children, only four of whom are now alive; their ages are thirty, twenty-eight, twenty-six, and nineteen, respectively, the eldest and two youngest being daughters and the other a son.

Q. What wages have you?—A. Some weeks we are idle, when we don't earn 6d.; some weeks only partial work, when we don't earn 5s.; at other times, full work, we get perhaps £2, but on the average I do not reckon upon more than about 25s. per week. I am engaged in the capacity of foreman and have considerable responsibility in the discharge of my duties. My work is very precarious and requires me to be out at all hours and in all weathers. Sometimes, when loading steamers which require very quick dispatch, I have been up continuously for nearly one hundred and twenty hours. As regards meal times, I have to take my food just whenever I can snatch a mouthful; we have no stated hours or regular times.

Q. Have you been always able to support your wife and family upon your earnings !—A. Compulsion has been no choice. The nine children I have lost did not survive beyond infancy, so that, practically, my family may be considered as having consisted only of the four above named. I managed to give them some schooling.

They could all read and write, and, in fact, passed the then tifth standard.

Q. Did your children, between the ages of, say, sixteen to twenty-one, ever contribute towards the income?—A. No; for so soon as they went out to work they began to shift for themselves and get married. My carnings have all been absorbed in living; and I have never been able to save as much as a £10 note; that is to say, if I ever at any time succeeded in putting away so much, a time of depression was sure to come to swallow it up.

Q. What would you do if you should suddenly fall ill or become permanently incapacitated?—A. I should simply have to go to the work-house, if my children or

friends did not belp me; but the latter is a poor chance.

Q. You are a steady man?—A. I am a perfectly steady man. Have been a total abstainer for the last fifteen years. I am a member of a Christian church. My wife

is like myself, an industrious, economical, striving, thoughtful woman.

Q. Well, have you never in the whole course of your career turned your attention to emigrating, say, to America or the colonies?—A. I wish I had done so when I was twenty; I should have been on the right side of the hedge instead of being little better than a slave. It is true, I have had a stray thought about it, but could never make up my mind to leave the old country. I have an aunt in Utica, who emigrated forty-one years ago. She and her husband went out from here—he was a carpenter—in very poor circumstances, and he is now employing over 1,400 men, and they are in a most prosperous position. Many a time they have written, urging me to come, but, as I say, I never could muster up sufficient will to do so, though I now see it would

have been greatly to my advantage.

Q. Now, is your employment dangerous?—A. Yes; in some instances, very much so. I will explain; some of the coal shipped here is fiery in a high degree. We have to work in the hold of the vessel with safety lamps, just as though we were down in the mine. We now and then, through some accident or negligence of a workman, bave dreadful explosions, resulting in loss of life and destruction to the ship, the latter suffering most severely. The last case was that of the French ship Harold, which happened a few months ago, no one was killed outright, but several of the crew were frightfully injured and damage was done to the vessel herself, which took many months to repair here. No provision whatever is made for the workmen in case of accident or death resulting therefrom. In our employment the masters don't know the men at all. I have seen men injured and killed, over a score in my time, leaving wives and tamilies of six and seven children behind them, and not one penny outside of the few shillings which their fellow-workmen have subscribed was ever given by the employers. I myself have had both my arms broken, each in two places. I have had all the toes of one foot knocked off with a piece of falling coal. On one occasion I was laid up twenty-six weeks with both my arms in a sling, and on the other twentyone weeks with my leg on a crutch, and never received anything all that time. I must say, though, that my mates very often came in with a few pence, because they had no more. This was the expression of that wonderful sympathy which the poor have for the poor.

Q. Have you ever been a member of a club?—A. Yes; I paid up for twenty-one years in the Odd-Fellows till some dispute arose which occasioned me to leave, and, singular to say, almost immediately afterwards I met with my accidents when, if I

had still remained a member I would have been entitled to 10s. 6d. weekly.

HOW A CARDIFF STEVEDORE LIVES.

I am a stevedore and have been so employed since I was ten years old; I am now forty-six. I have four sons brought up to the same trade. My wife never did anything only look after the house and the children; that is to say, she never followed: any separate work herself. When times have been good and I have had as many as two and three ships all loading at the same time I have been able to earn as much as \$14.58 weekly. Frequently, however, I have been (and am now) idle for as long as a month together, during which time I cannot, of course, turn my hand to anything else, and the apparently good wages of one week are more than counter-balanced by my having to stay without work for another three weeks or a month. This would therefore, give me only about an average of \$4.86 per week. Under such circumstances I have not been able to give my children what can be called a good, or even a fair, education. They went to school for a time but as soon as they were able they had to help me in the work generally. They can read and write, but not very well. Formerly I was able to get employment now and again in discharging ironore, pitwood, &c., when the rail trade would be a little slack, but things have changed of late and the dock companies and large merchants have their own men and do not engage outside labor. About ten years ago, I suppose, I had for a couple of years something like \$729 per annum coming in, times were so good and trade brisk. I was then able to save. In fact all I saved I did in a couple of years or so, but the amount then put by has been drawn upon when work was scarce. In a word, the employment of a stevedore is very precarious. When my sons became able to earn something I consider my income in fairly average times was about \$486 per annum. The use made of this income may be reckoned as follows:

How expended.					
House rent*	14 5				
	486 0				

*Kitchen, parlor, three bedrooms, with back garden, 60 by 16 feet, raising lettuce, cabbage, and other kitchen vegetables.

Of course the balance of earnings over this was, generally speaking, put by. The big item you see is in the cost of living. Butcher's meat is very dear, beef, mutton, &c., being about 10d. to 1s. per pound. Bacon, fresh butter, fresh fish, and other articles of food, which may be called the necessaries of life, bread excepted, being proportionately expensive. As regards our daily meals, I may say that for breakfast we usually have bread and butter and cheese, with tea or coffee; for dinner some sort of meat or bacon, or dried salted fish (boiled) with one vegetable, viz, potatoes; for tea (or evening meal) tea, bread and butter, with, perhaps, a bloater. We take no sup-

per except, perchance, on a Sunday.

You ask me to give you some particulars of my employment. Well, take the case of a steamer coming here to load rails for New York. A stevedore is engaged by the captain, and the rates now generally ruling are 18.225 cents per ton for stowing. The rails are run or "jacked" along the quay on short iron rollers fixed in moveable stands from the stacks or piles of rails lying on the dock side. This "jacking" is done by the merchant or shipper, and each bar is run right up to the ship's rail, or port, as in the case of sailing vessels, at which point the stevedore receives them. and then hands them in the hold and stows them. A custom, however, exists here as follows: The merchant or shipper always sends one of his own men-termed the merchant's stevedore—on board the vessel, who is supposed to represent the merchant in seeing, as far as the merchant is concerned, that the stowage is done without injury to the goods; that is, that the rails are not, through any negligence of the ship's stevedore, bent or otherwise improperly handled. And in order that this task of general oversight on the part of the merchant's stevedore be performed efficiently, it is necessary that he himself should help in the work, and, as a matter of fact, he does so, working in the hold with other men. For the services thus rendered the ship's stevedore has to pay the merchant 3d. per ton out of the 8d. or 9d., thus leaving a net price of 5d. or 6d. per ton (say 10 to 12½ cents). This is then divided between the gang, which consists of, usually, six to seven men. The master stevedore, like myself, if he has only one vessel loading, helps along with the rest of the men; if, however, he should be so fortunate as to have several ships on hand all at the same time.

be divides his attention accordingly, and exercises a general superintendence over the whole, and of, course, when pay-day comes round, or the job is finished, he takes his share from each of the vessels, and it is only in this manner and under the conditions described that his position is made more profitable than that of the other members of his gang. A master stevedore is essential for the proper carrying on of the work, as responsibility is then centered on one individual, who charges himself with the efficient stowage of the cargo from first to last, even to the superintendence of the car-

penters, who, at the finish, fasten down the cargo in the hold.

Now, as to the question of whether the employment is attended with danger. Well, Shere is certainly some amount of danger, particularly when we are hurrying in the dispatch nowadays required for steamers, but with ordinary intelligent precaution mo accident need ever happen. It does sometimes occur through misunderstanding orders or the signals passed by shouting between those below and those above that a rail slips from the chain as it is just going down the hatchway, and this would give a fatal blow to any one chancing to be underneath. But as a rule the men who are in the hold have a habit of watching the movements of the gear aloft, at the sametime covering themselves under the shelter of the coamings of the hatchways, so as-

mot to be exposed to the risk indicated.

In 1872 a society or club was formed here, called the "Stevedores' Society." It lasted for about two years, when it broke up, because work got slack and the men were very jealous one of another. The subscriptions to this society were as follows: each man engaged in the stowing of a sailing ship up to 1,500 tons cargo paid ls.; over 1,500, 2s. 6d.; and steamers, irrespective of tonnage, 1s. In case of sickness each subecriber was allowed 12s. per week, and in case of death the funeral expenses only, whatever they might amount to. During the existence of the society there were three deaths. In the two years the society's funds amounted to about £60; and then, when they could not agree, the members, who numbered about fifty, divided the money between them and the society was dissolved. Since then there has been no such organization, nor is there likely to be, as the mutual jealousy of the stevedores and the men would render such quite impossible.

In the particulars given in reference to my expenditure and income I included the earnings of my family. I never kept any regular account of my income or expenditure up to within the last couple of years; the youngest son, then aged about sixteen, went to school and carried dinner to his other three brothers, then aged respectively eighteen, twenty, and twenty-three, who, when in work, each earned an average of 6. per day. All at the same employment as myself. Of course, earlier in life the whole of the family was dependent upon my earnings. In 1878 the price was more generally 9s. and 10d. per ton for stowing rails, i. c., when the American trade grew brisk, prices became better; but the rates now are lower, and 71d. is the highest, in

many instances, obtainable.

Trade, however, in my line has grown so bad that I have determined to emigrate. In addition to the slackness of trade there is too much competition, too many people, so to speak, all running after the same job, and things are not like what they used to be. Formerly all captains had the appointment of their stevedores in their own hands, but now this is generally left to the managing owner or the ship's agents or brokers at port of loading, and it is only as a rule a few foreign or colonial captain's

who are free to choose their own stevedore on the spot.

Considerable inducements are held out to me to emigrate. I have a sister in Jamestown, Cloud County, Kansas, who writes to me how well she has got on in the six years she has been out there. She has 31 head of cattle, 4 horses, 60 hogs, lots of poultry, and 60 acres in corn land. I shall leave my sons, the youngest of whom is ight en, and all able to do for themselves, till I see how it is in America. After paying passage and emigrant-train fare for self and wife, I shall have about £60 left on arrival in my new home. To begin with I intend to go into the farming; I am in good health, strong, in the prime of life, and have every expectation of getting on.

PAST AND PRESENT WAGE-RATES.

In only one instance, but nevertheless an important one for this district, that of the tin-plate trade, which duly appears in the tables annexed, have I been able to obtain anything like reliable figures as to rates of wages six years ago. I think, however, it can safely be said that since that time, where prices have not remained stationary, the general tendency has been upwards, and although at the present moment considerable depression exists in many large industries, such as the iron and iron ship-building, cotton, and manufacturing trades, the rates

of wages paid to artisans in nearly every class are slightly better than they were in 1878.

CAUSES WHICH LEAD TO EMIGRATION.

It is very generally conceded that wages are higher in America than in this country. But it is contended on the other hand that the cost of living is so much greater there than here that the advantage to the emigrant is more seeming than real. Arguments based upon these assumptions are in daily use by the press and upon the platforms of the United Kingdom. But the way it is endeavored to prove that the cost of living is greater in America than in the United Kingdom is remarkable. The price of kid gloves, of champagne, of Lincoln and Bennett hats, of west of England goods, of the luxuries and not the necessaries of life, are given in illustration of the proposition. It is true that, owing to the duty imposed upon the luxuries enumerated, their cost is greater in America than in the country where they are produced. But by the cost of living is meant the price of those commodities which constitute in economic parlance the necessaries of life; and these articles are exported in thousands from the New World to the Old. Beef, pork, butter, cheese, lard, flour, fruit, cattle, sheep, horses, canned goods in great variety are exported from the New World to feed the inhabitants of the Old. It is therefore unnecessary to argue that wheat exported from Minnesota to Manchester must cost more at Manchester than at Minnesota; that cattle exported from Texas to Liverpool must cost more at Liverpool than at Texas; and the argument applies to every article of exportation enumerated. I therefore contend that the cost of living within the exact meaning of the term is less in the United States than in Great Britain. In further corroboration of this position I here insert a table showing the cost at retail of the necessaries of life in Cardiff and in Chicago.

Cost at retail of the necessaries of life in Cardiff and Chicago.

Articles.	Car- diff.	Chicage	o.	Articles.	Car- dıff.	Chica	go.
Flour per pound. Beef: For roasting do. For soup do. Veal: Hind-quarter do. Cutlet do. Mutton, hind-quarter do. Pork: Fresh do. Bacon do. Shoulder do.	20 14 20 24	\$0 04 to 07 04	10 05 10 124 07 08 12 10	Lard per pound. Butter do Cheese do Rice do Beans per quart. Milk do Tea per pound. Coffee do Sugar do Sugar do Starch do per ton	16 24 16 03 08 07 50 22 05 08 07 2 88	\$0 16 to 05 05 04 25 15 07 03 05	\$0 8 40 16 10 09 05 75 40 11 08 10 3 25

Cardiff is a growing, thriving, prosperous town. Its position on the west coast of the island places it in an advantageous position to receive American goods, and thereby keep down the cost of living. Compared with other towns in the country, trade is here in a prosperous state. Ship-building yards are being projected, docks are being built; and iron works are being converted into steel works in the district. Building, in dwelling-houses and in business premises, is going on at Cardiff at a rate almost without parallel in this country. It is fair, therefore, to assume that the rates of wages paid in this metropolis of Wales rep-

resent at least the average in other towns in the United Kingdom. It will be observed by the following table that, without exception, the rate of wages paid in Chicago is very much in excess of the rate paid here:

The w	eekly	rates	of	wages	paid	in	Cardiff	and	Chicago.
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Occupations.	Cardiff.		Chicago.				Occupations.	Cardiff.		Chicago.			
Brick layers	#8	12	\$12	00 to	o \$ 15	00	Coopers	*7	30	\$10	00 t	 :o \$ 15	"
Masons	8	16	12	00	15	00	Coppersmiths	7	40		00		
ers .		25	7	50		00	Eugravers	9	72		00	80	
Gas-fitters		25 25	10	00 00		00	Horsehoers		20 50		00 00	21 21	
Plasterers	8	10	9	00		00	Printers	7	75		00	18	
Plumbers		75 90	12 12	00 00	21 18	00	Saddlers Sail-makers	6	80 30	9	00 00	12	00
Blacksmiths	•	12	9	00		00	Tinsmiths		30		00		00
Bakers		50	8	00		00		\$5 00 to 7	30	_	00	18	
Book-binders		83 85	9	00 00		00	Brass-finishers Laborers, porters	7	40	8	00	15	UU
Butchers	7	28		00	18	00	&c	5	00	8	50	9	00
Cabinet-makers	7	70	7	0 U	15	O O .		!					

In the preceding pages I have supplied particulars of interviews with printers, masons, stevedores, laborers, and others, showing their earnings and the disposition they make of their wages. It seems to me next to impossible for these men to do more than keep themselves and their families in sufficient food and clothing by their earnings. That they do occasionally save, through industry and thrift, something for a rainy day, or enough to carry them to the West, where they may improve their fortunes, speaks volumes in their praise. And these are the class of men who constitute the bulk of American immigrants. It is often remarked by lecturers that the scum of Europe find their way to the United States. I once asked a celebrated English lecturer whom I met at the house of a friend after a lecture in which he had referred to the "scum of Europe" to tell me how the scum of Europe found their way to the United States. He answered that their friends sent them money for the purposes of emigration. I freely admitted this, but added that emigrants so taken across the Atlantic must be comparatively few, and that the action of their friends indicated that the emigrants belonged to industrious people. He further remarked that there were societies in Ireland for the purpose of sending out these dregs of the community.

Visiting Ireland upon a subsequent occasion, I diligently searched for these societies. I inquired of a goodly number of parish priests if such societies existed, and they unanimously told me that no society of the character described existed, and that no such society could exist without their knowledge. All this was previous to the appointment of emigration aid committees by Government to send people to the colonies and to the United States. I have reproduced this circumstance in order to point out that the scum of Europe cannot possibly get to the United States in any considerable quantity even though no safeguard was provided on the American side. Thriftless and worthless people are not in the habit of saving \$48.60 or more necessary to defray the expenses of the transportation of themselves and their families from the old country to any of the Atlantic ports. Moreover, a certain amount of courage, independence of thought, and action, as well as physical strength, are almost necessary conditions to emigration. somewhat intimate acquaintance with this question I venture to state that European emigrants to the United States are composed of the best members of the working classes—men who have thought out the problem—who are prepared to sever old connections and make a fresh start in the New World, not so much for their own sakes, as for the sake of the benefit they will undoubtedly confer upon their children. Having determined upon the step, they set to work with diligence and patience to save up the necessary money to defray their expenses. While trade is prosperous they continue to add to their savings; but with the shadow of coming depression they make a start for their new homes in the West. Immigrants are made up from the sons of gentlemen farmers, from the children of humbler tenants, from skilled workmen in every craft, as well as from miners in the coal and iron mines.

Mr. John Bryson, ex-president of the Northumberland Miners' Association, writing to me, says: "I have no hesitation in saying that an evergetic and thrifty miner with a family has nine chances to one of rearing them in decent comfort in America to what he has here. Healthy men of average skill, who keep from drink and settle down in one place must, and will do well in America, and much better than they can do here. There one has a chance of buying a plot of land on easy terms, and he and his family can cultivate it at their leisure. The average wages at Northumberland at present is \$1.25 per day with house and fire coal for 12 cents per fortnight. The cost of living will, I think, be very much in favor of the American as compared with the English miner."

T. B. Potter, esq., M. P., the staunch friend of the Union, speaking after his return from America and referring to the workingmen, said: "The workingman in America does not like to walk in the streets or go home to his family in his war paint. He prefers to have his face and hands washed and to appear in the streets as a well-dressed citizen. I am not sure whether there is not a great deal in this regard to personal appearance. I confess it is agreeable to those who travel in America, because, as you know, there are no second-class carriages on the railways there. It is true that there are drawing-room cars provided with extra comforts for those who choose to pay extra for them. there is only one class in the other cars, and I must confess that more courtesy, more self-respect, and more orderly conduct I never saw in traveling in any part of the world, or even to equal it. Then there is another thing which one observes every day in America, and that is that there is no class distinction. There is no man who gives himself airs and sets himself up as being better than his neighbors. This absence of privilege appears to my mind as being an influence which reflects very powerfully upon the character of the people. All are respectable and are respected."

Those who are acquainted with agricultural labor and work in the various industries of England and America will believe that the American works harder and accomplishes more than the European workman. As the fruits of his labor he earns a great deal more money, can provide more of the necessaries and luxuries of life as the reward of his toil; and he takes altogether a different position in the community to that enjoyed by what may be termed his fellows in the old country. Our artisan takes a keener interest and has a greater stake in the country than any other workman, and to quote the words of Mr. Evarts, exsecretary of State, "We are not a nation of capitalists and laborers; we are a nation of republican citizens."

EVAN R. JONES, Consul.

United States Consulate, Cardiff, June 25, 1884.

NEWPORT.

REPORT OF CONSULAR AGENT HEARD.

HABITS OF THE WORKING CLASSES.

This naturally is a very large subject upon which a great deal could be said; but I think I need only confine myself to a summary of such facts and data as have come under my own personal notice. So wide are the limits of this subject that indeed it can with truth be said that in the same workshop, at the same bench, and on the self same job of work, you get men who occupy the opposite extremes of their social scale. One man is perfectly sober—doubtless a pledged total abstainer and member of the Blue Ribbon Army or other temperance society, steady and trustworthy, very likely member of some Christian church, with clean, comfortable home, thrifty, intelligent wife and children, and altogether encompassed by surroundings not destitute of some little air of refinement or attempt thereat. He may have some savings on hand, or is perhaps member of a building society, and thus be paying something every week towards purchasing the house in which he lives, such payments being in lieu of rent and extending over periods of seven, ten, or fourteen years. The other man, no doubt a good workman, but is not steady, given to drinking, with untidy domestic condition, children not cared for and sent to school with the regularity and method which ought to be exercised, with no attempt made on his part to provide for a rainy day, whilst with all this, I repeat, the man may be, and such men invariably are—more is the pity—amongst our most skillful artisans when sober; but the mischief is that a manager or foreman never knows when such a man may go off on a spree, and thus these unreliable men often occasion much trouble and inconvenience to their employers.

As a rule, however, it may be accepted that our artisan class, particularly mechanics and all descriptions of persons engaged in and about mechanical callings and the handicraft trades, are steady, and their condition has in many important respects during recent years undergone some improvement in consequence of the various new agencies and organizations which have from time to time been started with the object of ameliorating the position of the working classes and for the encouragement of thrift. Speaking more particularly with regard to Newport the great majority of our laboring population are sober and given to saving; but, of course, in a seaport town like this we have a very numerous shifting population—peculiarly susceptible to intemperate habits, and where this overlaps the resident population—as it does at many points—it is an element for evil in that respect.

Where our working classes are not what they should be, the cause is not far to seek. In ninety-nine cases out of a hundred it is the ever fruitful and abiding question of the drink traffic. It is the one great cause from which the working people of this town suffer, as in fact is the case all over the country. After all that has been said or that may be said upon this subject, there is no shutting one's eyes to the circuia-stance that it is at bottom the one great drawback and impediment to the social advancement and commercial progress of the working classes. Of course, notwithstanding this, the tendency of the habits of the work-

ing people are, in a general direction, for good, and it is difficult to see how it could be otherwise in view of the manner in which, in Newport at all events, the social and spiritual welfare of the public is attended to; as a rule the steady sober workman is a religious individual and is regularly in his place at the religious engagements of the day, particularly on the Sunday.

Speaking in a general sense and with purely local reference, it is a subject of frequent comment and surprise with strangers and visitors here to witness the immense numbers of people who are to be seen thronging our streets every Sunday going to and returning from their respective places of worship. We have here in Newport ten churches belonging to the Establishment, one Roman Catholic church, and twenty-seven chapels belonging to the various denominations of the Dissenters. All these buildings are commodious and well fitted up and not a few lay some claim to architectural features.

There are numerous private schools in the town besides the establishments of the school board under the education act; and as connected with the influences for good amongst the working people, it is suitable for me to mention here that we have in Newport one of the finest free public libraries and reading rooms in the Kingdom, containing considerably over 10,000 volumes, and abundantly supplied with all the daily and weekly newspapers, periodicals, magazines, &c., and is open to all persons free from 9 to 10 o'clock daily. There is also an efficient and well-patronized school of science and art (in connection with the South Kensington department), and as one thing which speaks well of the habits of the people here, it may be remarked that amongst the many institutions in the town of all sorts and kinds, designed either for the healthy recreation or enlightenment of the public, none is more highly valued or appreciated than the free library.

FEELING BETWEEN EMPLOYERS AND EMPLOYED.

Generally speaking, there is nothing much to remark upon in this connection, as it is one almost entirely dependent upon what may be termed the commonest principles of human nature. What I mean is that here as anywhere else all over the world if an employer treats his people well they are not slow to recognize it, but if an employer is noted for persistent habits of oppression, either as regards discipline, rules, regulation, wages, time, or what else, there is no one quicker to resent it than the British workman, and any shop or establishment under such an employer soon gets a certain notoriety, and is looked upon even by people seeking work as a place to be avoided. Here in Newport there cannot be said to exist, as a rule, much feeling one way or the other.

There is, of course, perfect freedom of contract, and letting and hiring, and if a man does not feel satisfied from any cause with the treatment he may be receiving at the hands of his employer he is quite at liberty, by giving, say, a week's notice, to terminate the engagement and go elsewhere, and, on the other hand, if any employer is dissatisfied with his work-people he, of course, in a similar manner can dismiss. We have one or two exceptions, where men have been in the same employment for twenty and thirty years, but these mostly are peculiar instances where the individuals have possessed some special and personal qualifications for the post they have occupied, or where their employers have taken some particular liking to them.

In large engineering and manufacturing concerns heads of departments, if it can by any means be helped, are not changed more often

than necessary, and, generally speaking, are permanently retained, though in this town there is one very prominent instance on record of a high and trusted official being summarily dismissed after forty years' service. As regards the rank and file of the workmen, they come and they go and are always passing through the workshops and yards, never remaining very long if they see prospects of bettering themselves either as to wages, time, class of work, distance from home, &c., even though it be but to go to another workshop, factory, or mill in the same town, or perhaps in the same street. We have strikes now and again, but nothing much to speak of. We had one recently in a large ship-building yard here, and only the other day there was a masons' strike, which considerably affected the building trades and particularly the progress of our new town hall now in course of erection at an estimated cost of about £30,000, say \$145,800; this strike was for an increase per hour from 7d. (14.175 cents) to $7\frac{1}{2}d$. (15.1875 cents), which seemingly trifling sum I was reliably informed would make a difference of about £700 (\$3,402) upon that contract. This latter strike to which I refer lasted some few weeks, but the men persisted in their demands, which were ultimately agreed to.

I did not hear of any threatenings or asperities in relation to this affair and I have reason to believe that notwithstanding the fact of the men ceasing work it was treated strictly as a business matter, and there was little, if any, interruption in the ordinary feeling as between employer and employed.

ORGANIZED CONDITION OF LABOR.

All the leading trades and handicrafts, with not one single exception that I am aware of, have organized themselves into protection or benefit societies, to which the men belong, by paying some small weekly subscription of, say, 6d. to 7d. (12.15, to 18.225 cents), and it is only by means of these combinations on the part of labor that strikes are rendered possible. Of course, we have society men and what are called non-society men, the latter, as the term implies, not belonging to any of these organizations and perfectly independent to sell their labor in any market and on any conditions they may think proper; but they are regarded by the society men as a species of black sheep, and there have been occasions during prolonged strikes when there latter have run considerable risks. Happily, however, the records of our town are free from any accounts of personal violence, as in this place the feeling against non-society men is on the whole not so bitter as in the larger centers, say in Lancashire and the Black Country, where the numbers belonging to any one particular trade are larger and the societies consequently stronger.

ORGANIZATIONS OF CAPITAL.

With regard to counter-organizations of capital, the most prominent instance of such that I am acquainted with is that of the colliery proprietors of this and the neighboring county, but in the town here divers conditions exist which would be somewhat inimical to or prohibitive of such organizations on the part of masters, and if a strike took place at any of our large establishments, say, engineering or ship-building works, the chances are that the masters would in the end be compelled to give in. This naturally brings me to the next division in this subject, viz, the prevalency of strikes. Fortunately in Newport strikes are few and far

between, and I have only known of one or two isolated cases in the last fifteen or sixteen years.

With regard to the question of arbitration when strikes do take place, as far as I have been able to observe, I do not find that this method of settlement has been much resorted to, and I suppose mainly for this reason: That as the men do not resolve upon striking unless and until they have very well considered their position and are thoroughly imbued with the justness of their demands, they are determined upon having it even at the temporary sacrifice of their means of livelihood; whereas a reference to arbitration would leave them in doubt as to the final issue. But where strikes do unfortunately take place the general effects are prejudicial in this sense, that some one has to suffer, masters or men, as the men are almost sure to select some favorable opportunity, say when an important contract is known to be in hand, or a specially good job of work in which, very likely, time forms the essential element. Some such occasion is availed of for striking. Such enforced idleness as that which ensues during a strike impoverishes the men on the one hand and cripples the masters on the other.

Nearly every recognized description of industry has, in this day, reached certain ultimate conditions which ought now to render feasible the formation of primary boards, composed of delegates or representatives of both masters and men, which could fix rates of wages and put upon a permanently settled and agreed basis all questions affecting labor and wages. Exceptional local or geographical considerations which might modify the conditions of labor and living in certain parts of the country could always be taken into account or allowed for, and if the existence of such primary boards were authorized by the board of trade, and their powers confirmed by an act of Parliament or order in council, it could then easily be made illegal for any body of workmen to attempt to control questions of production, output, prices, or wages by arbitrary stoppages of work, and such things as strikes, with the many distressing features which have accompanied them in times past, would become impossible.

FOOD PURCHASES.

The working people are absolutely free to purchase the necessaries of life wherever they choose, and no conditions whatever in this respect are ever imposed by employers. Wages are always paid in cash, weekly; any shadow of an attempt to disturb existing systems in this respect would be sure to meet with the most severe opposition and condemnation.

CO-OPERATIVE STORES.

With reference to co-operative stores, we have one such society in Newport. It was established in 1861, with the following departments: Grocery, baking, drapery, boots and shoes, &c. There is one central store and three branches. Members must hold five £1 (\$4.86) shares, two of which are not transferable. These shares can be paid by installments of 6d. (12.15 cents) per week, or 6s. 6d. (\$1.5795) per quarter. Five per cent. is given on capital; profits on sales are divided quarterly. The weekly sales average over £400 (\$1,944).

So far as I can learn this society is fairly prosperous, but I do not think it can be said to have fulfilled the promises held out when the principle was first promulgated, of enabling the work-people to purchase the necessaries of life more cheaply than through the regular and usual business channels. In many respects the existence of this society has

really no effect whatever upon the general retail trade. Some articles can actually be bought cheaper at other large dealers, and the society can only be regarded as one of the many large shops or stores which we have here, with a fair share of custom and its own particular customers, its proportion being about 600 out of a total population estimated for the town and suburbs of about 50,000. The attitude of the general public can only be classified as one of indifference to the society.

In this connection I may mention that we have numerous coffee taverus, quite a recent innovation), workmen's clubs or sort of cheap restaurant, mostly conducted on temperance principles. Building societies, Good Templar associations, Baud of Hope unions, &c., all of which exercise a healthful tendency upon the habits and lives of the working classes.

GENERAL CONDITION OF THE WORKING PEOPLE.

I have already referred, at the commencement of this report, to this subject. In a town like this they have to live according to the amount coming in as best they can; and this wide question of how they live, their homes, their food, their clothing, and their position altogether, as to whether the same be well or ill, good or bad, is, in ninety nine cases out of every hundred, regulated almost entirely by the ever recurring problem of the drink question. We have thousands of workmen in this town, strictly steady, sober men, and industrious and thrifty wives and families, with comfortable homes who live fairly well within a certain limit. Their clothing is suitable for their occupation, and their holiday and Sunday attire will compare with a similar class in any other country in the world. But where a man, out of say, 25s. (\$6.075) per week, has to pay weekly score of from 3s. (72.9 cents, to 6s. (\$1.458) for beer and tobacco, and then finish up with a drunken carousal on the Saturday night, perhaps spending 2s. (48.6 cents) to 4s, (97.2 cents) more, with the want of attention to matters at home which such habits imply, the position of that individual, how he lives, his food and clothes, and his prospects for bettering his condition can easily be imagined. And I regret to have to say the foregoing is but a true picture of hundreds of men and their families in thistown.

With regard to their ability to lay up something for old age and sickbess, their moral and physical condition, and the influences for good or evil by which they are surrounded, these also all depend mainly upon the same important consideration as to whether the man is a sober, stendy fellow, or whether he is given to drink. If he is a steady man, be will, perhaps, in addition to being in a building society, as already alluded to, be a member of one of the many benefit clubs which we have in this country and which have branches or lodges in all the large towns and populous districts. The leading ones are the Odd-Fellows, the Foresters, the Shepherds, the Rechabites. These are sick and benefit ciuts, and by becoming and keeping a member of one of these means of providing for sickness, &c., I know many men who, by this plan, have been enabled, through habits of steadmess in former years, to lay by sufficient to keep them now in their declining years. Perhaps such a one may live in his own house and support himself and family in a quiet way from the rents of another such house, likewise his own property, so h income being added to by some little work of a light description, which he may be able to take in hand. I know of one particular instance where an individual, who perhaps never received more than £2 (\$9.72) per week, who, through habits of frugality and sobriety not only

brought up a large family respectably, but gave them a fair education, all the members of which are quite respectable and are in situations and doing well in their sphere of life. Where a man is of sober habits it is a rare thing if he is not a little ambitious, at all events desirous of getting on, and aspires to a foreman's place or fills up his spare time with some secondary pursuit, say, in the evenings, which would bring him in some little increase of income.

SAFETY OF WORK-PEOPLE FROM ACCIDENTS AND PROVISION FOR SICKNESS, ETC.

Much study and enlightened thought is bestowed upon the question everywhere of how to prevent accidents on railways, in mines, mills, factories, works, &c., and very large provision is frequently made to this end. In all factories and buildings, work-rooms, and places liable to risk from fire and even at our railway stations may be seen the most improved pattern of hydrants and long ranges of buckets filled with water, hanging breast-high, ready for instant use. In some instances in the town, such as at the large drapers' shops and places where the first outbreak of fire, if not immediately checked, might rage with disastrous effects to both life and property, I have myself noticed that the proprietors have furnished the most recently invented and approved appliances, those most largely adopted being a sort of chemical fire engine specially adapted for quickly putting out the beginning of a fire. In this town the corporation have a modern fire-escape, the usual London (Merryweather) pattern, with fire-engine (pumps), hose, reels, &c., administered by the police force, but recently a volunteer fire-brigade of fifty members has been formed in addition. There is no such system here as there is in America of telegraph fire-alarms. Our large railway companies, notably the Great Western, have a widows' and orphans' fund, a provident society, and a servants' pension fund. The first named is contributed to very largely by the nobility and gentry resident upon the line, and by the traveling public generally. The number of widows and children in receipt of allowances varying from \$48.60 to \$97.20 (£10 to £20) per annum is, widows, 619; children, 500.

The report for this year states the fund was established in 1880. This year, 1884, the amount actually paid in allowances has been £7,458 11s.

11d., or \$36,248.77575, which was made up as follows:

Contributions from resident members	£3,349	128.	7d.	
Contributious from non-resident members		0	5	
Special contribution from the Great Western Railway Company	1, 497	0	0	
Annual subscriptions of directors, shareholders, and officers of the	•			
company, and of passengers, manufacturers, merchants, and others				
using the railway	958	11	6	
Donations from ditto	729	4	10	
Concerts, entertainments, &c	715	16	4	
Fines, &c., from Great Western Railway Company	74	4	11	
Collecting-boxes at stations	26	0	11	
Entrance and registration fees	37	6	0	
Leaving for stationery, stamps, &c., as the working expenses of the	7,624	9	0	_
fund	165		_	_
Balance in hand			_	_

Towards this fund a concert held at Newport contributed £64 9s. 6d. There were fourteen towns where such was held, the largest amount being derived from Bristol—£160 18s. The employés of the company them-

selves also contribute to this and the other two funds mentioned in the following manner: Servants of the company in the receipt of 18 shillings (\$4.374) to 25 shillings (\$6.075) per week contribute 11 pence weekly (22.275 cents), and those in the receipt of 25 shillings to 30 shillings contribute 1 shilling (24.3 cents) weekly. These amounts are kept back every week out of the men's wages. Taking the first case of 11 pence per week, this would mean 3s. 8d. (95.11 cents) per month, which is disposed of as follows: 24.3 cents goes to the servants' pension fund; 16.2 cents goes to the widows' and orphans' fund, and 48.6 cents goes to the provident society designed for the maintenance of the company's servants in old age. There are certain benefits arising from these funds, the most important being an allowance of 12 shillings per week (\$2.916) or more for six months in case of sickness, &c., so that it will be seen relief is available in case of mutilation or death from accident on the line. If a man should lose an arm or leg and he is not otherwise incapacitated he is generally allotted some easy berth, such as opening a door, sweeping a yard, platform, &c., lavatory cleaner, or other perfectly light employment, where no further risk or responsibility cau ever be encountered again.

In the case of our large mechanical and manufacturing establishments, where a large number of work-people are employed, a medical man is always attached, and he is at the service of the men whenever required in case of accident or sickness. This officer is remunerated out of a fund subscribed to by all the hands in the establishment, who pay from 2 pence (4.05 cents) to 4 pence (8.1 cents) per £1 (\$4.86) wages received per week. This secures to the men attendance and medicine free in case of accident or sickness, but of course does not extend further, that is to any sort of maintenance during disability. Accidents happening from machinery are often such as to require instant attention in order to save life. For instance, lacerations resulting in great hemorrhage or fractures of limbs with incisions.

Considerations of humanity, as well as principles of economy and policy, would appear to dictate the necessity of having a properly qualified medical man instantly available, otherwise one would see, as has been the case here once or twice, a maimed and bleeding subject taken from one place to another till a doctor was found willing to take the individual in hand and run his chance of getting any pay for his services. Happily, however, the plan above referred to is largely followed, and it is only at small workshops, where the number of men is not, perhaps, more than ten or fifteen, that such a course has not yet been adopted. In the colliery districts a regular surgeon is appointed by the proprietors, the colliers contributing 3d. (6.075 cents) in the £1 (\$4.86) wages per week, but this only extends to medical services and medicine.

In Newport we have a somewhat small, though excellent, infirmary and dispensary, supported by voluntary contributions. This institution has proved very beneficial to the sick poor, as the few following statistics will show: The report for 1883 states there were 147 in patients, of whom 86 were discharged cured, 38 were relieved, and 7 died, leaving 16 still in the house. The number of days they were under treatment was 5,137. There were 2,610 out patients during the same period, and of these 2,015 were cured, 363 relieved, 46 died, and there remained 186 under treatment. Large as these figures are, a better estimate of the work done will be gathered when it is stated that the attendances of patients at the infirmary during the year numbered 16,852; the visits to patients at their homes numbered 26,806. There were 215 casualties

attended to without notes of recommendation, and 14 major and 16

minor operations performed.

The system followed is this: Admission is by notes of recommendation, but cases of accident are attended to without such, as just above mentioned. Subscribers, according to the amount subscribed, are supplied with these notes, and these are distributed gratis, on application, where the subscriber is satisfied that the case is a suitable one for such relief to be granted. This institution is neither sectarian nor political in its aims or management, and the work in which it engages is far removed from party strife or clamor; but, as already indicated, it is not a very extensive establishment, and is frequently unable to meet the demands which are made upon its capacity and resources. Outside of all the foregoing instrumentalities, and excluding the railways, there does not appear to be any really legally organized system or channel for the maintenance of work-people disabled by accident, or the support of those left destitute, females and young persons, in the event of death as the result of accident. There is no system of national insurance compulsory upon all the wage-earning members of the state.

The friendly societies here are the following:

The Odd-Fellows. The Newport district consists of fourteen lodges, nine in the town and five in the suburbs within a radius of five or six miles, (say, Bassalley, Caerleon, Ponthei, Pontymister, and Risca), numbering 3,102 members.

The Foresters comprise in Newport nine courts (or lodges) and have

over 1,000 members.

The Shepherds have six lodges here and 470 members.

The expenditure of the infirmary for 1882 was £1,256 18s. 3d. (\$6,108.60). The subscriptions were as follows:

Balance in hand	£356	148	. 8d.
Annual subscriptions	628	15	6
Contributions from shipping	469	5	6
Contributions from churches and chapels	70	0	2
Donations.		5	9
Collecting boxes		8	3
Rent		0	0
Interest on banking account		16	6
Bequest		0	0
Workingmen's donations	87	10	10
Sale of dripping	1	6	0
	1,409	8	6
Leaving a balance on hand of	,		

W. E. HEARD,

Consular Agent.

United States Consular Agency,

Newport, June 15, 1884.

CORPORATION EMPLOYÉS.

Wages paid per year to the corporation employés in Newport.

Occupations.	Average wages.	Occupations.	Average wages.
Magistrate's clerk Town clerk, and clerk to urban sanitary board Borough treasurer (no salary). Borough analyst Town surveyor Assistant town surveyor. Medical officer to police. Urban medical officer of health Port sanitary medical officer. Urban sanitary inspector. Assistant urban sanitary inspector.	681 80 243 00 486 00 243 00 218 70	Veterinary inspector. Inspector of weights and measures. Collector of general district rates Borough auditor. Hospital keeper. Hall cleaner. Slaughter-house manager. Inspector of building works. Clerk of works. Scavengers. Poremen (scavengers)	1,701 00 71 44 126 86 218 70 815 90 879 08 157 95 4 86 5 46

GOVERNMENT EMPLOYÉS.

Wages paid per month to employés in Government departments and offices—exclusive of tradesmen and laborers—in Newport.

BOARD OF TRADE.

Occupations.		Lowe	st.	High	est.	Avera	go
Chief superintendent *	per annum					\$2,041	2
A seistant superintendent (chief)				 		1, 263	
Superintendent	do					1, 117	
Superintendent of police	do			. 		874	
Deputies:				1			
Class I			80	\$1, 21	5 00	1,044	91
Class II	do	583	20	874	1 80	729	01
Clase III.	do	388	80	58	3 20	486	01
mapectors:				1		İ	
Class I		729	00	874	1 00	801	. 9
Class II						10	93
Class III	do					8	5
Constables:						Ī	
Class I						7	2
Class II						6	
Class III.							84
Boy clerket			• • • •	 			9
Ken clerks;				1 7		_	6
Porters	do · · · ·					4	8

^{*} Traveling expenses allowed.
† With 24.3 cents per week per year rise till nineteen years of age.
‡ With 24.3 cents per week per year rise.

Wages paid per month to employés in Government departments, &c.—Continued.

POST-OFFICE AND TELEGRAPHS.

No. of persons engaged.	· Occupations.	1	Lowest.	Highest	Averag	z e .
1	Postmasterper ann	um				
38	Subpostmastersde	0	• • • • • • • •		- 70	85
1	Chief clerkde					_
1	Clerk *de Sorting clerks and telegraph operators:	0	631 80	777 60	704	70
11	Class Iper we	eek	9 72	12 15	10	91
25	Class II	0	2 91		6	07
5	Females	0	2 43	4 13	3	25
17	Town postmen †		4 87			8
	Stripe allowancesd	0				6
	Allowances to postmaster for deliveriesd	0			72	8
5	Auxiliary postmen	0			1	7
	Extra allowances	0			` §	91
1	Medical officer at \$2.0655 per headper ann	nm	•••••		1 68	O
10	Rural postmen per we	aak	• • • • • • •		210	
10	Allowance to postmaster for rural deliveryd				9	90
	Provisional force					35
	Weekly allowance to subpostmasters and others for d	aliv.	•••••		·] ~	-
	eries, &c., total per annum			ł	. 4, 932	

^{*} One of the present officers is in receipt of \$835.92 per annum, and rises by annual increments of \$29.16 to \$884.52.

† The postmen (including auxiliaries) are supplied with uniform clothing free.

CUSTOMS.

Occupations.	I	ØW(st	H	igh	est.	Ave)Ta	ge.
Surveyors:									
Class I	\$2	051	20	\$2.	332	80	\$2, 1	87	00
Class II	1				992		1,8		
Class III	1	458			652		1. 5		
Clerks:		,	••	-'			_, _		
Class I] 1	069	20	1	944	00	1, 5	SOR	R
Class II		840		[* ,	972			i56	
Examining officers:	· · ·	J	20		012	vv	, ,	~~	14
Class I	١,	069	20		458	ΔΔ	1, 2	180	er
Class II	•								
Out-door officers:	•••	534	OU	1	972	UU	•	753	34
	l i	44.0		1	400		١.		-1
Class I	•••	418		i	486			149	
Class II	•••	267	30	1	388	80		28	05
Boatmen:	ŀ						l .		
Class I		840			364	50	_	352	
Class II		267	80		315	90	2	165	60

NOTE.—The salaries of the officers of the customs are the same for each class at all ports in the United Kingdom, London and Liverpool excepted; at some ports there are principal clerks and instructors, but there are none at this port, Newport.

Post-office and telegraphs.—Recapitulation.

Postmaster	\$1,778	76	
Subpostmasters and town receivers	2 692	44	
Clerks, telegraphists, and medical officers	5 618	16	
Sorters, stampers, messengers, and town postmen, rural postmen, and allowances to postmas-	-		
ters for delivery, &c	14, 273	82	
Rent	486	00	
Incidental expenses, including allowance for office expenses	505	44	
Total	98 984		

This amount (£5,217 in English currency) is that which appears in the estimates (official) revenue departments for the year ending March 31, 1885, as the total sum required for the post-office establishment at Newport for the year 1884-'85, two-thirds of which is the proportion provided for in the telegraph estimates (telegraph service).

Wages paid the trades and laborers in Government employ in telegraph construction and maintenance in Newport.

Occupations.	Lowest	Highest.	Average.
Linemen Laborers Batterymen Inspectors Constructionmen Construction foreman	5 34 7 29 729 00 5 84	\$9 28 7 80 7 29 972 00 9 72 11 66	\$7 89 6 07 7 29 850 50 7 58 10 69

92 A-LAB----60

GENERAL TRADES-ENGLAND AND WALES.

pes paid to the general trades in the several consulates in England and Wales, and the total average for all England and Wales.

Statement showing the average weekly wag

[Compiled at the consulate-general's from the reports of the several consuls.]

LABOR IN	EURUPE-ENGLAND AND WALLS.
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Speffeld.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Plymonth.	**************************************
Mottingham.	######################################
Newcestle	######################################
Manchester.	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
London	# + # + + + + + # # # # # # # # # # # #
Liverpool.	### ### ##############################
Loods	₽
Hall	20040
Gloucester.	#####################################
Falmouth.	######################################
.fotalra	#
Bradford.	2
Birmingham.	######################################
Occupations.	Brick-layers Hod-carriers Masons Tenders Planterers Tenders Sisters Sisters Boofers Tenders Carpenters Gasefitters Bakers Bakers Brick-makers Brick-makers Brick-makers Colinet-makers Confectioners Capinet-makers Confectioners

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SCOTLAND.

DUNDER.

REPORT BY CONSUL WELLS.

I have now the honor to reply to your "labor circular," dated Fe ary 15, 1884, and I do so in the order suggested therein, viz:

MALE LABOR.

1. THE BATES OF WAGES PAID TO LABORERS OF EVERY CLAS

These details will be seen from the following forms which ace panied said circular. The rates of wages have been calculated on basis of \$4.86 per £1 sterling, as directed.

GENERAL TRADES.

Wages paid the general trades per week of undernoted hours in the consular district of Di

Occupations,	Hours.	Lowest.	Highest.	A
BUILDING TRADES.				
Brick-layers	51	\$7.53	\$8 01	
Hodoartiere	51,	4 65	4 80	
KAROBA	61	7 53	8 01	1
Tenders	51	4 65	4.80	
Lasterers	51	6 72	8 73	
Tendom	51	4 65	4 45	
latora	51	7 28	7 23	1
lumbers	51	7 23	7 28	
Assistants	51	4 28	5 34	
Arpenters	51	7 73	7 78	
ha-fittors	61	6 08	8 73	
OTHER TRADES.				
lakera	86	5 34	8 26	Ĺ
Backsmiths	54	4 86	7 29	i .
Strikers	54	4 12	4 86	1
ook-binders	56	7 06	7.58	1
rick-makera	- 00	3 88	6 32	ш
reword	67	4 28	7 77	
utahera	72	4 86	7 20	١.
raus-founders	61	6 72	8 73	1
abinet-makers	51	4.86	0.80	1
onfectioners	87	6 33	7 29	
oopers	.56	5 83	6 92	i .
Juffore	67	5 34	7 20	
brivero:				ŀ
Draymen and teamsters	60	4 12	4 86	1
Cab, carriage	73	4 86	4 86	
Street railwaya	77	4 86	6 58	ŀ.
yers	58	4 86 7 29	8 01	1
ngravers	56 68	7 29 7 29	7 29 8 40	ŀ
ardeneta	60	4 12	8 40	L
lattera	54	4 88	9 72	1
lorseshoem	51	6 23	7 77	ľ
ewelers	58	4 88	7 29	
aborers, perters, &c	56	2 42	6 06	l.
At hog raphera	54	6 80	5 01	
Lillwrights	58	7 04	7 77	
Tiptets	58	6 32	12 15	
eachers, public schools.	40	6.65	48 66	l
addle and harness-makers	56	5 84	7 29	1
ail makers.	56	0 08	6 08	
tevedores	56	2 91	6 06	
Canners	54	6 22	7 39	
Callora	56	4 28	13 12	19
lelegraph operators, males, first class	64	10 94	12 07	
Cinami (ha	54	6 22	6 80	
Veavers (ontaids of mills)	80	2 12	2 44	

FACTORIES AND MILLS.

Average wages (per week of fifty-six hours) in the Dundee jute mills.

Occupations.	Average wages.	Occupations.	Average wages.
propering department.		Jule-weaving department.	
jute, men piece-work, women Wessen 15 years of age, jute-workers. er everseers over all these men papinning department. mers of jute, women piece of age, jute- girla irls 14 to 15 years of age, jute- girls irls 14 to 15 years of age, jute- girls a, boys and girls, 10 to 14 age, jute-workers, boys and jeeswork, women miers, piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women piecework, women	2 40 2 24 2 18 6 44 2 80 2 18 1 74 1 45 70 2 91 8 75 8 65 3 65	Single-loom weavers, piecework, women Double-loom weavers, piecework, women Tenters, men Dressers, men Foremen or overseers over all these workers, men Finishing department. Croppers, men Calenderers, men Lappers, men Lappers, men Packers, men Foremen or overseers over all these workmen, men Mechanical department. Mechanical department. Mechanics (iron fitters and turners), men Joiners, men Joiners, men Other tradesmen employed in these works, men Foremen or overseers over all these tradesmen, men	4 00 6 20 6 44 7 20 8 88 4 80 4 44 4 20 5 04

Above noted wages are also a fair average of what is paid in the linea factories or mills a consular district.

SHOPS AND IRON WORKS.

vid per week of fifty-four hours in foundries, machine-shops, and iron works in the 'consular district of Dundee.

Occupations.	Average wages.	Occupations.	Average wages.
akere	1 '	Drillers	\$5 54 4 66
		Screwers Finishers and fitters	
		Assistants	3 90
F9	1 4 4 6 1	Copper-miths	7 81
2015		Assistants	8 70
L		Boiler-makers:	
minen		Platers	8 57
		Rivetters and calkers	
•••••••		Assistants	4 71
	5 18		

GLASS WORKS.

sid per week of fifty-six hours to glass-workers in the consular district of Dundee.

Occupations.	Lowest.	Highest.	Average.
piecework	\$7 04 1 46	\$12 39 1 94	\$8 88 1 67
piecewerk	7 29 4 02 1 09	9 72 7 77 1 82 4 62	8 51 5 42 1 21 3 48

RAILWAY EMPLOYÉS.

Wages paid per week of sixty hours to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in the consular district of Dundee.

Occupations.	Average.	Occupations.	Average.
Station-masters	10 20 8 30	Yardsmen	3 46 4 51
Engine-drivers Engine-stok-rs	8 30 5 58	Manous	5 70 6 08
Booking agents and clerks	8 40 6 08 4 00	Plumbers	5 ⊦3
Parcels cierks Ticket examiners and collectors	4 02	Signal-fitters	5 K3 4 64
Signalmen	4 98 4 02	Laborers Passenger porters	3 83

SHIP-YARDS.

Wages paid per week of fifty-four hours in ship-yards (distinguishing between iron and wood ship-building) in the consular district of Dundee.

Dececription of employment.	Extra per week when on old work.	Lowest.	Highest.	Average	
IRON.					
Carpenters	\$0 54	\$7 65	\$8 13	\$8 00	
Joiners	48	7 37	7 65	7 51	
Laborers in ship-yard		4 00	4 50	4 20	
Blacksmiths		6 56	8 01	7 21	
Blacksmiths' hammermen		4 62	4 86	4 8	
Platers and fitters	97	7 41	28 54	17 90	
Platers and fitters' laborers	78	8 88	6 08	5 04	
Painters:				_	
Grainers		7 65	7 65	7 6	
Ordinary		7 10	7 10	7 10	
Laborers		4 86	5 70	5 2	
Riveters		7 04	18 12	12 6	
Heaters	48	2 18	4 12	8 18	
Holders-up	73	5 00	13 60	9 41	
Hole borers	78	5 00	8 00	6 44	
Calkers	97	7 04	12 15	9 6	
Fitters, benchmen, and vertical drillers	••••••	5 58	6 32	5 90	
WOOD.					
Carpenters		7 65	7 65	7 4	
Joiners		5 58	7 38	7 8	
Blacksmiths		4 86	8 26	6 87	
Laborers to blacksmiths—hammermen		3 15	4 86	4 54	
Laborers in ship-yard		4 12	4 12	4 19	

SEAMEN'S WAGES.

Wagen paid per month to seamen (officers and men) distinguishing between ocean, coast, and river navigation, and between sail and steam, in the consular district of Dundee.

Occupations.	Average.	Occupations.	Average.
BAIL		STEAM—Continued.	
Captain Mate Second mate Carpenter Enilmaker Boatewain Steward Cook Able bodied seaman	38 88 80 71 29 16 25 51 20 60 23 04	Second mate Carpenter Roatswain Steward Cook Able bodied seaman First engineer Second engineer Third engineer Donkeyman	18 83 24 80 21 88 17 01 72 76 43 74 29 10 18 23
Captain	97 20	Fireman	17 01

SHOP AND STORE WAGES.

Wages paid per week of sixty hours in grocery, dry-goods, and other general stores, wholesale or retail, to males and females, in Dundee.

Occupations.	Lowest.		Highest.		Average.		
Occupations.	Malos.	Females.	Males.	Females.	Malos.	Females.	
Grocery stores. Dry-geods stores. Other general stores.	\$5 34 6 08 6 08	\$2 18 2 18 2 18	\$7 77 10 94 8 51	\$3 65 3 65 3 65	\$6 08 7 27 7 29	\$2 91 2 91 2 91	

HOUSEHOLD WAGES.

Wages paid per year to household servants (towns and cities) in Dundec.

Occupations	Lowest.	Highest.	Average.
Eitchen or general servant (that can cook or wash)* Cook (to do a little house-work)* Cook, high class* House and table maid* Nursery maids* Butlers' assistants, boys* Coachman! Gardeners!	68 04 116 64 68 04 58 82 145 80 68 04 145 80	\$68 04 87 48 145 80 77 76 77 76 487 40 77 76 840 20 486 00	\$58 32 77 76 126 36 72 90 68 00 194 40 72 90 243 00 243 00

^{*} Found, i. e., including board and lodging.

[†] With house, small garden, light, and coal.

AGRICULTURAL WAGES.

Wages paid to agricultural laborers and household (country) servants in the consular district of Dundee.

Occupations.	Lowest.	Highest.	Average.
Foremen (generally married)* per year. Second and third hands (generally single)† de Ordinary hands; per day. Ordinary hands during harvest§ per week. Ordinary hands, if engaged per month. Housemaids¶ per year. Outworkers: Female per day. Same, during harvest do Same, during potato lifting de	51 5 83 21 87 58 32 25 85	\$174 96 136 08 73 6 07 26 78 87 48 41 90 49	\$165 24 121 50 67 5 97 24 80 72 90 38 87 49

^{*}Including free house, garden, one-half gallon milk, two and one-half pounds out-meal, and from six to seven pounds potatoes per day.

CORPORATION EMPLOYÉS.

Wages paid per week of under-noted hours to the corporation employés in the town of Dundee, within the consular district of Dundee.

Description of employment.	Hours of labor.	Average.	Description of employment.	Hours of labor.	Average.
Police constables	(*) 51 51 60	\$5 83 7 22 7 04 7 29	Joiners or carpenters Laborers Carters Scavengers	51 and 60	\$7 04 4 86 5 22 4 62

^{*}Sixty-three and seventy hours per week, and one day off every three weeks.

XIII. GOVERNMENT DEPARTMENTS.

Wages paid per month of four weeks, two hundred hours, to employes in Government departments and offices, exclusive of tradesmen and laborers, in the consular district of Dundee.

Occupations.	Lowest.	Highest.	Average.
Customs:			
Collector of customs	\$202 50	\$202 50	\$202 50
Clerks	86 45	129 00	70 47
Inland revenue:		'	
Collector of inland revenue	170 10	202 50	184 68
Clerks	32 40	129 60	70 47
Post office:			
Postmaster	202 50	303 75	257 58
Chief clerk.	67 30	82 24	74 71
Superintendent of instrument room	56 07	67 30	61 68
Clerks	48 60	56 07	52 32
Norting clarks and talagraphers first class	38 88	48 60	48 74
Sorting clerks and telegraphers, first class	15 55	37 93	26 24

[†] With milk and meal as abov, esleeping accommodation, bedding and fire in "Bothy." N. B.—They usually sell half their allowance of meal, value, \$14.58.

t Weekly and monthly in proportion.

With lunch twice a day, value about 8 cents. N. B.—This custom is, however, dying out.

No board in the case of ordinary agricultural laborers.

[¶] Including board and lodging. N. B.—In all cases ten hours constitute a day's work; commencing at 6 a. m., two hours' interval from 11 to 1 forenoon, and finishing at 6 p. m.

XIV. TRADES AND LABOR IN GOVERNMENT EMPLOY.

Wages paid by the week, of fifty hours, to the trades and laborers in Government employ in the consular district of Dundee.

Occupations.		Highest.	Average.			
Post office: Town postmen Village postmen Country postmen	888	\$5 83 4 96 8 88	\$5 10 4 38 3 88			

XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of fifty-one hours to printers (compositors, press - men, proof-readers, &c.), in the consular district of Dundee.

Occupations	Lowest.	Highe	t.	Averag	go.
Newspapers—daily (morning): Minion to bourgeoisper 1,000 ens*				80	15
Nonpereil					16
Newspapers—daily (evening): Minion to bourgeoisdo					13
Nonpareildododo	•••				14
Newspapers—weeklice: Minion to bourgeois	••••	•••••		\$0 12 to	
Nonpareildododo	• • • • • • • • • • •		•••	13 to 18 to	
RSTABLISHED WAGES.					
Compositors:				 :	
Daily newspapers	\$9 72 7 89	\$12	15 72	\$10	
Evening newspapers	6 32	•	72 72		50
Weekly newspapers	9 72	_	58		29
Machine-men (daily newspapers)	6 32		23		20
Jobbing machine or press	6 32	_	23	7	
Proof-readers	6 32	-	69	· ·	00

^{*}In Scotland matter is cast up by the en quad, not by the em, as in the United States.

2. COST OF LIVING TO THE LABORING CLASSES.

The cost of living to the laboring classes—viz, the prices paid for the necessaries of life, is as follows:

(1) Cost of the necessaries of life.—For fairly superior qualities is for a 4 pound loaf of wheaten bread 14 cents. In cents the value of the pound of butter is 30; of sugar, 7; tea, 75; coffee, 40; ham, 24; oatmeal, 3\frac{3}{4}; American flour, 4; European flour, 3\frac{3}{4}; fresh beef, home fed, 24; American fresh beef, 16; mutton, home-fed, 20; rice, 4; cheese, American and European, 14; codfish, salted, 5; potatoes, 1; pork, salted, 12; American canned meat or beef, 19; milk per pint, 4; and eggs per dozen, 26.

(2) Clothing.—The price here for a good well made ordinary suit of tweed clothes usually worn by workmen—when dressed—is \$17. Coats can be bought for, say \$9; waistcoats, \$3.50; trousers, \$4.50, and stong

boots for \$4.

(3) Rent.—The houses of the working classes are all built in flats. The rent per year of a house of three rooms, including all taxes and convenience of water therein, but not gas, is \$77.50, and for one of

two rooms \$48. These houses are engaged for the year and rents are payable half yearly. Rents for single-roomed houses are from 60 to 75 cents per week and payable weekly. The food of the working classes is simple and homely, consisting of, for breakfast, porridge made with half a pound of oatmeal and supped with half a pint of milk, or tea, or coffee, and bread and butter, with, perhaps, either an egg, a small bit of bacon, or a herring. Dinner is frequently Scotch broth cooked with cabbage; other vegetables and beef, from 3 to 6 ounces of the latter, is what falls to the share of the head of a family. Supper consists of tea or coffee, with bread and butter, sometimes accompanied with a little delicacy. Mill and factory girls, and others who do not reside at home but in lodgings or rooms, are compelled to live more plainly, their wages being insufficient to pay rent, clothe themselves, and procure to the full extent the kind of fare specified.

3. PAST AND PRESENT RATES OF WAGES.

Wages in the different spheres of labor in this consular district are about the same as in 1878, with the exception of some branches of the building trades, and all branches of the ship-building trades, which are lower paid from 5 to 15 per cent. than in 1878. The conditions of labor which prevailed in 1878 are what now prevail.

4. THE HABITS OF THE WORKING CLASSES.

The working people, on the whole, are but poorly provided for in the way of house accommodation. There are in Dundee 8,620 houses of only one room each, in which there is a population of 23,670, and 16,187 houses of two rooms, into which are crowded 74,374 men, women, and children. If to these be added the three-roomed houses with the people living in them, it shows that 118,000 of the 140,000 inhabitants of this community live in houses of one to three rooms. As thus shown, a large proportion of the population of this manufacturing center live in houses of one room and two rooms, and especially upon these denizens the devastation of infectious diseases almost entirely falls, statistics proving that amongst them nine-tenths of the deaths from fever in this town take place. Of the whole population in 1883, 157 per 10,000 were attacked by infectious diseases, of whom rather more than 12 per 10,000 died. But among the population living in one and two rooms, 183 persons per 10,000 were smitten, and rather more than 16 per 10,000 died, while among the whole of the rest of the population, including the people in the threeroomed houses, 101 per 10,000 were attacked, and only 4 per 10,000 died, showing clearly that the one and two roomed houses (in which the largest proportion of the working classes live) are great nurseries of disease. Many of these single roomed habitations are wretched in the extreme, containing little furniture, and occasionally are without even a bed. In some of these hovels five or six human beings are sheltered, with nothing to lie on but the floor, and covering themselves, when they have the opportunity, with jute burlaps, which they take in to make into hand sewed-bags. The sanitary authorities of the town do a great deal to cleanse and purify the entrances to and vicinity of these vile dens so that they may be kept healthy, but without success. as they continually prove to be prolific sources of all sorts of contagion, which sometimes spreads with virulence throughout the whole community. There are here and there in Dundee large and well-constructed tenements, erected in airy localities, in which working people can live

with some degree of comfort. Such houses are, however, not so numerous as is desirable, and the general appearance of many of the dwellings are cheerless and squalid with no bright surroundings and wanting in ventilation and proper sanitary convenience. It is surprising, considering the way human beings are thus huddled together without anything like an adequate supply of fresh air and often light, and in the midst of a polluted atmosphere, that these poor creatures continue so vigorous physically and cheerful as they are. This melancholy state of matters, it must be admitted, is not due altogether to the dire poverty of the people, but is undoubtedly in a great measure the result of improvidence in spending much money for intoxicating liquors.

It is stated that \$1,500,000 worth of spirits and beer are annually consumed in this town, too much of which sum it is said is contributed by the toiling masses who ought to be more careful of their scanty earn-

ings.

Apart from the incalculable amount of degradation, misery, and vice that intemperance entails on many of these poor people, they cannot afford thus to squander their hard won money, but should rather devote it to procuring that which would render their homes more pleasant and babitable.

Although habits which are not commendable characterize a portion of the working classes of Dundee, yet it is satisfactory to have to report that there is a large section of them which is prudent, economical, and thrifty, and who manage to save money, as shown by the figures of the Dandee Savings Bank, chiefly resorted to by them. In 1882 this institution, the funds of which are guaranteed by Government, had 22,544 depositors, having at their credit \$3,232,815. That year there was paid in \$1,408,220, and paid out \$1,259,820, showing a gain of \$148,400. A few of these workingmen have sufficient means to purchase a house for themselves instead of renting one, but this is seldom done. Scarcely any working tradesmen in Dundee possess a home of their own on account of ground being so expensive within the town's boundary, and to build in the suburbs would be inconvenient, as being too far removed from the workshops. Young people of both sexes can readily obtain employment in the jute and linen manufactories here. Dundee therefore attracts workingmen with families from surrounding small towns and rural districts. Boys and girls under fourteen years of age are engaged in the mills as half-timers, getting from 60 to 70 cents per week for twenty eight hours' work, and education for two hours daily in the schools connected with the works. Those above that age are eligible for full timers, and so make the average wages already given. Thus the joint earnings of a family enable them to live pretty comfortably and to be well clothed. Indeed, it is noticeable that these respectable working people are nicely and warmly clad. Many of the factory girls overstep this medium, and are expensively and fashionably dressed on Sundays or holidays.

That which principally tends to affect the people for good is the ample facilities for education and self improvement that exist in Dundee. Schools, day and evening, abl, conducted, are numerous, and provided with everything appertaining to the imparting of instruction in all branches of knowledge, and the fees charged are small, being from 8 to 12 cents per week. Still a large number of the rising generation are growing up in ignorance and crime through not attending these institutious for elementary learning. Parents are occasionally summoned before the sheriff court and punished by fine or imprisonment for neg-

lecting the education of their children.

The invariable excuse of these delinquents is that they are so poor that they do not have the wherewithal to pay the fees, or are unable to furnish their children with clothes to properly appear in school. In some cases these pleas are too true, especially with widows and those in distress. The school board try to alleviate these unfortunate people as far as is possible by collecting clothes or money with the object of dressing the children. This, however, is only but a partial remedy for the evil. Free education as in the United States is what is required as a means of reaching the children of the whole mass of the population, so that every child may have a chance to be taught to read and write, and thereby be more likely to become worthy citizens and responsible members of the body-politic.

The inhabitants of Dundee are much benefited morally and intellectually by having an extensive free circulating and reference library and reading-room in which are upwards of 30,000 volumes. The advantages of such a boon are fully appreciated by all. It is true that the kind of literature mostly read is of a light nature, such as novels, books on travel, magazines, &c. Works of a higher literary character and of a scientific and educative tendency which abound in this collection are, however, becoming yearly more sought after and taken out by the general readers, which is an evidence of a higher tone and taste prevailing.

The wealthy in this community show praiseworthy public spirit and generosity in giving freely of their means for recreation parks, educational and general philanthropic purposes to benefit their less fortunate citizens. A rich lady, still living, has munificently gifted \$650,000 to build and endow a university college in Dundee, which was opened last year with great éclat. Also a gentleman, recently dead, donated during his life-time upwards of \$250,000 for educational and benevolent schemes.

Churches of all denominations, temperance societies, friendly and benefit societies, and various other organizations, such as swimming, cricket, and foot-ball associations are all striving and working to elevate and ameliorate the condition of the working classes morally, socially, and physically.

5. FEELING BETWEEN EMPLOYE AND EMPLOYER.

On the whole, the feeling which prevails between employé and employer in Dundee and district is harmonious: thus the general and particular prosperity of the community is affected favorably. A pleasing feature which falls to be mentioned is the large number of old, tried, and faithful employes which are numerous among these working people. Men and women as well' who have been in the same employment for twenty or thirty years are not uncommon in Dundee. Sober, intelligent, reliable, and decent servants are respected, extermed, and their worth duly appreciated by employers here, who exert themselves to provide abundant and steady labor for such.

& ORGANIZED CONDITION OF LABOR.

The different trades in this heality have trades unions, and associated with them are benefit or friendly departments that afford peruniary relief in case of sickness of a member, and from \$25 to \$40 to his widow or family in case of death. These associations have a stronger membership in some trades than others, notably the iron ship-builders, engineers, bother-maker, and some branches of the building trades. These

and asserting their rights, and assisting them through periods of ill health, caused by accidents or otherwise. There are no registered counter organizations of capital here. Employers only in emergencies meet together and unite for their common protection against their workers. No special local laws exist bearing on such organizations, and they are only subject to the common law and special acts of Parliament referring to such organizations.

7. PREVALENCY OF STRIKES.

There are occasionally strikes here, but they are not frequent or prolonged. Arbitration very seldom is the means that enters into the settlement of disagreements between the employers and employés; generally a compromise is arrived at by both parties; if not, the workers have, as a rule, to submit to the employers' terms. One of the most bitter and continued of these misunderstandings between capital and labor took place this year in Dundee, when the iron ship-builders refused to accept a reduction of wages, and went idle for about three months, after which time they resumed work at the reduced rate. Comparatively little hardship was borne by these skilled workmen (and their families), as they were all mostly members of a trades union, which allowed them almost \$3.50 weekly, but their laborers, who had no such society to assist them, endured with their families considerable suffering and privation. The employers, it is stated, were not much inconvenienced by the strike. as business was dull and contracts not pressing. The effects of strikes here cannot be said to have tended to the advancement of labor, and their general effect on the industrial interests affected thereby have not, so far as gone, been very detrimental.

8. PURCHASE OF THE NECESSARIES OF LIFE—KIND OF CURRENCY PAID, ETC.

The working people are entirely free to purchase the necessaries of life wherever they choose. The employers impose no conditions in this regard. The laboring classes are paid in this district weekly in gold or silver sterling coin.

9. CO-OPERATIVE SOCIETIES.

Workingmen's co-operative societies have not been a success in Dundee. They have all failed, either through bad management or because there was not a field for them in the midst of the numerous competing stores here; they have, therefore, not tulfilled the promises held out at their formation of enabling the work people to purchase the necessaries of life at less cost than through the regular and usual business channels, and they have had no effect whatever on general trade.

10. GENERAL CONDITION OF THE WORKING PEOPLE.

A sketch of the general condition of the working people; how they live, their homes, their food, their clothes, &c., has been very fully given in answer to former interrogatories, especially under Nos. 2 and 4. It will be gathered from what has already been stated that there are few chances or opportunities that the working people have here for bettering their condition, hence the desire of many of them to emigrate to the

United States. Their ability to lay up something for old age or sickness is also small, owing to the comparatively low wages they earn, combined with the high prices charged for the necessaries of life, but more especially on account of the improvident habits of many of them in wasting much of their earnings in intoxicating liquors. Their moral and physical condition in this large town, are, if not deteriorating, certainly not improving much; physically it is allowed they are rather (on the average) inclined to fail than get stronger, by reason of the vices and habits incidental to city life. They are surrounded by many good influences, but these are more than counter-balanced by the liquor stores or saloons, which are numerous, and the fertile sources of terrible misery, wretchedness, poverty, disease, vice, and crime to all sections of society, but more especially amongst the working people, who are great sufferers through the pernicious drinking customs of this country. The information given in this report has been obtained by directly interviewing the working people themselves, as suggested, and the wages. &c., are calculated at the rate of \$4.86 per £1 sterling, as required.

11. MRANS FURNISHED FOR THE SAFETY OF EMPLOYÉS.

Details cannot be given of the means furnished for the safety of employés in factories, mines, mills, or railroads, &c.; but they are on the whole very complete, and are being continually added to by legislative enactments. Provisions are made for the work-people in case of accident by an act of Parliament entitled "the employers' liability act," which holds an employer liable for injury received by a workman through defective machinery, &c.

Employers as a rule do not take any special consideration of the moral and physical well-being of their employés beyond what the law compels or their natural kindness dictates. The general relations which prevail between the employer and employed are harmonious.

12. POLITICAL RIGHTS ENJOYED BY WORKINGMEN, ETC.

Workingmen are entitled to vote for municipal councilmen, members of school boards, and members of Parliament, if they pay their taxes; if not they are debarred from this privilege. As it is only a few years ago since workingmen got the power to vote in this country, their influence on legislation is only beginning to be felt, but it has hitherto been all in the right direction, viz, in favor of abolishing unjust and obsolete laws and in supporting measures of public utility and benefit to the nation at large. The working people bear their full proportionate share of the local and general taxation; indeed, these burdens are rather proportionately heavier on them than on the middle classes, and certainly much more so than on the very wealthy, land-owning, and aristocratic classes. The tendency of legislation is mostly now in favor of the working people.

13. CAUSES LEADING TO THE EMIGRATION.

The causes which lead to the emigration of the working people are principally want of employment here, or a desire to better their condition. That which influences their selection of their new homes is to go where the English language is the common tongue of a country, and where the general habits and characteristics of the people are similar to those of their old homes. Hence the reason that the United States

is so favorite a field for Scotchmen to emigrate to. The principal occupations of those emigrants are farmers, agricultural laborers, stonemasons, brick-layers, carpenters, and building tradesmen generally.

FEMALE LABOR.

I. NUMBER OF WOMEN AND CHILDREN EMPLOYED, ETC.

State the number of women and children, or the closest possible approximation thereto, employed in your district in industrial pursuits, not including ordinary bonse-hold-district energiants, classifying the same somewhat as follows: (a) Manufacturing and including (b) commercial including transportation; (c) professional and personal, including Government officials and clerks, teachers, artists, chemists, botel and boarding-house keepers, journalists, laundresses, musicians, inventors, bankers, lecturers, public speakers, &c; (d) agriculture; (e) mining; (f) all other pursuits.

There are between 50,000 and 60,000 women and children—the latter above ten years of age—employed in this consular district in the jute and linen works, and they may be put under classification (a). Under (b) and (c) very few women find employment. Under (d) a small proportion in the agricultural districts, and under (f) a comparatively small number, such as milliners, dressmakers, &c.

2. THE MINIMUM, MAXIMUM, AND AVERAGE WAGES PAID TO FEMALE ADULTS.

In the jute and linen works the wages of women are, minimum, \$2.25; maximum, \$4.38; average, \$2.50, and that of other pursuits, such as milliners, dressmakers, &c., are, minimum, \$1.50; maximum, \$5; average. \$2.50 per week.

3. HOURS OF LABOR.

Average, fifty-four hours per week.

4. MORAL AND PHYSICAL CONDITION.

Taking all circumstances into account, the moral and physical condition of such employes is satisfactory. This may be attributed in a great measure to the efforts of churches of all denominations, schools, temperance societies, and other philanthropic organizations, together with the well-ventilated manufactories for jute and linen, in which the bulk of the females in this consular district are employed, the simple food they consume, and the natural healthiness of this climate.

5. THE MEANS PROVIDED, AND BY WHOM, FOR THE IMPROVEMENT OF THESE EMPLOYÉS.

Evening schools at low fees—from 6 to 12 cents per week—for education and self improvement of these employés are provided by school boards, and philanthropic ladies and gentlemen have instituted a Young Women's Christian Association, together with missions and other organizations of various kinds, &c., for the moral well-being of the young working women of this community.

6. THE MEANS PROVIDED IN CASE OF FIRE OR OTHER DANGERS.

There are no very special means provided, as in America, in case of are or other dangers, for the safety of women employed in this locality,

beyond sets of hose, which belong to mostly all jute and linen works, and which can at once be connected with pipes capable of supplying a

large volume of water any height.

There is also a most efficient fire-brigade, furnished with fire-escapes, &c., supported by this town for the purpose of extinguishing fires. The mills, factories, &c., in Dundee and district are, as a rule, well built, strong stone structures, with substantial stone stairs fitted also into stone walls, and many of these works are entirely fire-proof; consequently loss of life by fire is of rare occurrence.

7. PROVISIONS MADE BY THE EMPLOYERS IN REGARD TO SANITARY MEASURES AND FOR CARE OF THE SICK AND DISABLED.

The provisions made by employers in regard to sanitary measures in their works are very complete. For the care of the sick and disabled there is a magnificent hospital or infirmary in Dundee, built in one of the best and most airy situations in the town, and surrounded by large and well-kept grounds.

In this institution the best surgical and medical skill of this town can be obtained free by those who cannot afford to pay, and it is replete with all the best appliances appertaining to the science of healing. It is maintained by subscriptions from employers of labor, employés, and

the general public.

8. WAGES PAID DURING PAST FIVE YEARS—EFFECT OF THE EM-PLOYMENT OF WOMEN, ETC.

Has there been any increase during the past five years in the wages paid women, and in the price of the necessaries of life, or otherwise? What are the effects of employment of women on the wages of men, and on general, social, and industrial conditions?

There has been an increase in the wages paid to women during the past five years of about 5 per cent. The necessaries of life have fallen somewhat in price during that time, say from 3 to 5 per cent. Women being specially adapted for mill and factory labor in this locality, their employment has had no marked effect on the wages of men, and on general, social, and industrial conditions.

9. STATE OF EDUCATION, ETC.

What is the state of education among the women employed, and among their children, and what are the general effects of employment (in factories, mills, stores, &c.) on the family circles, especially as concerns the children of such employés, and on their moral and physical condition, and on their children?

The state of education among the women employed and among their children is very fair. A large proportion of them can read, write, and do simple arithmetic. The general effects of employment in factories and mills, on the family circles, especially as concerns the children of such employes, and on their moral and physical condition, and on their children, are not altogether satisfactory. The close confinement in the warm and dusty atmosphere of the mills and factories, together with the constant application to the machinery by the workers, has a deteriorating effect on their physique, and the mingling together of so many young-women of all grades of character cannot be said to be conducive to attaining a high standard of manners and morals. Stores, &c., are somewhat better favored in these respects.

In conclusion it may be stated that, although all the jute and linen works in this consular district are presently running full time, with the exception of some of the works engaged in making sail cloth in a small town (Arbroath), yet the condition of these industries is far from satisfactory, as prices for jute, burlaps, and all classes of linens are exceptionally low and unremunerative. It is believed that this state of matters is principally due to overproduction, as there is a fair demand for an average output of these goods. Accordingly there are rumors that if business does not improve somewhat that there will possibly be a curtailment of the hours of labor and perhaps a reduction of the wages of workers. Every other branch of business is also dull and stagnant, notably the iron and wooden ship-building and the building trades; consequently a good many skilled workmen and laborers are now going idle and feeling the pinch of hard times. The prospects of a revival soon of trade and business generally are not encouraging. Indeed gloomy views are entertained by business men and the press about the immediate future of the commercial and industrial interests identified with this locality. It is to be hoped, for the sake of all concerued, particularly the poor working people that a better state of business may in a short time prevail.

WILLARD B. WELLS, Consul.

UNITED STATES CONSULATE, Dundee, May 24, 1884.

GLASGOW.

REPORT BY CONSUL HARTE.

In reply to labor circular from the Department, under date February 15. 1884, I have the honor to submit the following report:

PART I.-MALE LABOR.

RATES OF WAGES.

The annexed tabular statements give information as to the rates of wages paid to workmen of every class employed in this district, with their hours of labor. I may mention here that at present trade generally is dull, and that since June last year, laborers' wages have been reduced in nearly every branch of industry. In some cases I have thought it advisable to give the rate per hour instead of per week, as there is a great disparity among various classes of operatives in the number of hours per week during which they work. In the Clyde ship-building trade, for instance, fifty four hours per week is the rule; in the housebuilding trades, fifty-one hours; bread bakers, sixty-five to fifty-six hours; shop-keepers, sixty-six to forty-nine; printers, fifty-one to fiftyfour (morning and evening newspapers, jobbing houses, &c.); railway employés, from fifty to seventy; mill hands (females), fifty six; and other trades from fifty to sixty-five hours per week. As some of the operatives are engaged by piecework, where much higher wages are earned, I have given representative piece prices where obtainable.

COST OF LIVING.

The average cost of living to the laboring classes is much the same as it was in 1878. No doubt the large importation of American fresh and canned meats have prevented prices from rising, and I find that no fewer than four thousand head of live cattle came to this city during May of this year, and three thousand were from the United States. The following are the prices of the principal articles considered necessaries by the laboring classes in Glasgow:

	4	Cer	its.
Breadper 4-pound loaf.	. 1	21	to 13
Oatmealper stone.			53
Flourdo			49
Bacon:			
Britishper pound.	. 1	8.	20
Americando			12
Teado		12	73
Sugardo		13	06
Cheese:	_	_	
Britishdo	. 1	5	18
Americando			16
Beef for soup and boilingdo		6	22
Muttondo		6	22
Steaks and chopsdo		24	34
Butterdo		-	32
Eggsper dozen.			20
Milkper piut.			12
Barleyper pound .			04
Ricedo			04
W44//	-		

The workingmen in Glasgow, as a rule, occupy houses of one and two apartments. A house of one apartment, inclusive of taxes, costs from \$2.20 to \$2.50 per month, and one of two apartments about \$4 per month. Clothing cannot be put down at less than \$4 per month for an average workingman with a wife and, say, four children. A common serge suit of clothes for use at work costs about \$10, and a holiday suit about \$17.50. The weekly expenditure of such a family may be estimated somewhat as follows: Rent and taxes, \$1: school fees, 6 cents; gas, 10 cents; coal, 34 cents; provisions, \$4.50; clothes, \$1: equal to a total weekly expenditure of \$7. The provisions under this estimate will not by any means be extravagant, and will not include any of the finer qualities of meat. Those unskilled workmen whose wages cannot allow them to spend so much must be satisfied with the plainest diet, and cannot indulge in any of the more expensive articles.

PAST AND PRESENT WAGES.

Since the last labor circular was issued several branches of trade in the Glasgow district have fluctuated a good deal. While not a few of them attained to a very high point of activity others again have dwindled away. It might, however, be well to point out that immediately after the circular of 1878 was issued a circumstance occurred in this district which, for some time at least, had a remarkable effect on the general condition of some of the branches of labor. I refer to the failure of the City of Glasgow Bank. This event occurred in the month of October in that year, and caused a great many failures among land speculators, house builders, and shop-keepers, and those holding City of Glasgow Bank shares, and even depositors, for they were obliged to wait for their money until the official liquidators had declared dividends. For at least a year afterwards trade received a temporary check, and house building may be said to have all that time been at a stand-still.

People too who had money to spare were chary about speculating, and for a time confidence in the Scotch-banking system was considerably shaken. The general condition of trade in the Glasgow district since 1880 has been one of great activity in most branches, although the house-building trade forms a remarkable exception. The failure of the City of Glasgow Bank affected this branch of industry more than any other in consequence of several heavy loans given by the bank to building speculators and property syndicates. In September, 1878, masons, brick-layers, plasterers, and house carpenters were receiving a wage of 16 cents, 20 cents, and 15 cents, and in order to get a job completed several squads of plasterers were known to have received 30 cents per hour, brick-layers 22 cents to 24 cents, and masons 20 cents. At present, as will be noticed from the wages statistics annexed, these tradesmen's wages have fallen 5 to 20 per cent.

The ship building trade, which is the principal industry in this district, was depressed in 1878 and 1879. In 1880 it began to revive, and during 1881, 1882, and 1883 it was characterized by the greatest amount of activity that has ever been experienced in the history of the industry. At the beginning of 1884 a severe depression set in, and at the present time the position and prospects of the trade are of the gloomiest description. During the month of December last, four thousand workmen were discharged from the various yards on the Clyde, and at present it is estimated that about fifteen hundred operative ship-builders are

out of work.

The following rates were paid during the busy season which came to a close at the end of 1883, when the price of labor reached its highest point:

	er we	ek of	54 h	ou	1.8
Shipwrights			\$	8	75
Ship-joiners	\$7	66	to	8 9	20
Blacksmiths	8	3 20		8	75
Engineers (all classes)	7	66		8	46
Ship-painters	• • •			8	7 5
Ship-plumbers				9	31
Riggers				8	20
Machine-men				8	20
Hammer-men				6	56
Laborers				4	86
Riveters			2	4	33
Fitters			2	9	19
Calkery			2	9	19

Earnings of British operatives (riveters, fitters, and calkers excepted) range from 12 cents to 16 cents per hour.

The following rates, which are paid on the Clyde at present, are those which are enforced in times of depression:

	Per	week of	54 ho	urs.
Shipwrights			\$7	66
Ship joiners			7	11
Blacksmiths			to 7	38
Engineers (all classes)		6 08	7	11
Ship-painters			7	66
Ship-plumbers			8	75
Riggers			6	85
Machine-men			6	56
Hammer-men			4	65
Laborers			3	89
Riveters*			12	16
Fitters'			13	38
Calkers*			17	00

Paid by piecework rates. The figures given show what the most skillful can earn.

HABITS OF THE WORKING CLASSES.

The working classes have, as a general rule, a struggle to make both ends meet, and it is only by steady and careful habits that they can succeed in having a balance on the right side. That a fair proportion of them are steady and trustworthy is certain, but it has been demonstrated on the Clyde that large wages thoroughly demoralize workmen. During the spurt of activity which came to a close in December last iron-workers, riveters, fitters, and calkers, who constitute a majority of the operative ship-builders, made enormous wages, but taken as a whole they did not benefit by them. On the contrary, being able to make a large wage in a short time, the men absented themselves from work and spent their money in drink. To a great extent their earnings went to police courts and public houses. Several of the Clyde shipbuilders stated publicly that their workmen, chiefly the iron workers, lost a large amount of time; that it was a common practice for men to remain away from work until their money was exhausted. The result is that when ship-building is depressed the iron-workers, who ought to have been well prepared for a reverse, are, on the contrary, in destitute circumstances. These remarks do not apply to the lower-paid operatives, although the experience of those prosperous times would show that the working classes generally appear to be somewhat deficient in self-restraint and unable to make the best use of high wages.

FEELING BETWEEN EMPLOYER AND EMPLOYÉ.

The feeling which exists in Glasgow between employer and employé varies a good deal, owing to existing circumstances, but on the whole a pretty fair relationship is maintained. In the natural course of events when a certain branch of trade is busy, the workmen demand higher wages, but when it is inactive the employer demands a reduction in wages. A rupture in the relation of capital and labor, however, affects the whole community and trade of the district, and causes heavy losses to both employer and employé. Last year petty strikes were frequent among the Clyde iron-workers for higher wages, and the men in m cases were successful.

ORGANIZED CONDITION OF LABOR.

During the past twenty years there has been an immense improvement in the working of trade organizations all over Scotland, and nowhere has greater development been shown in that direction than in Glasgow and its districts.

Some dozen years since what is known as the Glasgow United Trades' Council was instituted, and is itself a powerful trade organization. It consists of trades union delegates elected by every trade society in the district to attend weekly meetings, at which all proposed reductions of wages, increase in hours of labor, and other matters affecting trade are at once reported, and, in the event of a strike in any given branch, the delegates make a statement as to the cause, and very often pecuniary assistance is at once voted by the other trades, and notification of said strike made over the length and breadth of the land.

Every trade of any consequence in the district has a separate union of its own for trade purposes, and since these were instituted they have been the means of raising wages and reducing the hours of labor. Among shop-keepers and general clerks there are no trades unions, and the effects are seen in smaller wages and long hours. The employers,

too, in order to counteract the effect of the men's organization have in several instances formed very powerful unions among themselves, the most powerful in Glasgow at present being the "Clyde Ship-builders and Engineers' Association," the "West of Scotland Coal-masters' Association," the "Glasgow Iron-masters' Association," "Clyde Ship-owners' Association," and many others.

In connection with the workmen's trades unions sums ranging from 2 cents up to 24 cents per week are paid as subscriptions, and in the case of the employers some of the associations exact from \$48 to \$97.

The statute relating to trades unions and organizations enacts that the purposes of a trades union shall not, by reason merely that they are in restraint of trade, be deemed to be unlawful, so as to render any member of such trades union liable to criminal prosecution for conspiracy or otherwise; and any agreement or trust is not to be void or voidable.

But no court can entertain a proceeding for enforcing or recovering damages for the breach of any of the following agreements, namely:

(1) Any agreement between members of a trades union, as such, concerning the conditions on which any members, for the time being, of such trades union shall or shall not sell their goods, transact business, employ or be employed.

(2) Any agreement for the payment by any person of any subscription or penalty

to a trades union.

(3) Any agreement for the application of the funds of a trades union: (a) To provide benefits to members; or (b) to furnish contributions to any employer or workman not a member of such trades union in consideration of such employer or workman acting in conformity with the rules or resolution of such trade sunion, or (c) to discharge any fine imposed upon any person by sentence of any court.

(4) Any agreement made between one trades union and another.

(5) Any bond to secure the performance of any of the above-mentioned agreements.

But it is declared that nothing in the section shall be deemed to constitute any of these agreements unlawful.

A registry of trades unions is provided by the statute; and every union must have a registered office, to which all communications and notices must be addressed. Every year a general statement of the receipts, funds, effects, and expenditure of every trades union must be transmitted to the registrar before the 1st June. This statement must show, separately, the expenditure in respect of the several objects of the union. It must also state alterations of rules and new rules and changes of officers.

The rules of the trades union must state the name of the trades union and place of meeting, the object for which it is established, the purposes for which the funds shall be applicable, the conditions upon which any member may become entitled to any benefit, the fines and forteitures, the manner of making, altering, amending, and rescinding rules; a provision for the appointment and removal of a general committee.

PREVALENCE OF STRIKES.

During the past three years strikes have not been numerous. As a means of settling disagreements, arbitration is not much resorted to in the United Kingdom, although there can be little doubt that there is a growing opinion amongst employers and employed in favor of arbitration. On the Clyde arbitration has only been adopted once, namely, in 1877, when a claim by the Clyde shipwrights for an advance of wages was settled by an appeal to two arbitrators and an umpire. The employers and the workmen nominated an arbiter each, while the two selected an umpire. Representatives selected by the employers and

workmen stated their respective cases to the three gentlemen nominated, and the process of giving evidence lasted several days. close of the arbitration the two arbitrators were unable to agree and an appeal was made to the umpire, who decided that the state of trade, as disclosed by the evidence of masters and workmen, did not warrant the shipwrights in claiming an advance of wages. The shipwrights accepted the decision. Prior to the dispute being referred to arbitration the shipwrights were out "on strike" for six months. About twelve thousand men were idle, as, in addition to the shipwrights, the ironworkers, ship-joiners, blacksmiths, riggers, painters, and in fact every class of workmen employed in ship construction, with the exception of engineers, were locked out. Including the various classes of operatives affected by the strike, nearly all of whom received what is known as "strike allowance," namely, from \$1.82 to \$3.04 per week, it was estimated at the time that the workmen lost in wages and trade funds about \$973,300, and the employers double that amount, through loss of work and otherwise. After this the iron-workers had a strike lasting over three months about an improved scale of prices, and in the end a compromise was arrived at. Within the last few years there have been several miscellaneous trade strikes, but none of them of very long duration. These included the strike of the engine-drivers and guards on the Caledonian Railway for a reduction of Sunday labor, which was to some extent successful. The molders' strike ended against the men; the house joiners' strike concluded generally in favor of the operatives.

A common practice exists of workmen sending a deputation of their numbers to meet their employers with a view to discussing trade matters. In cases where ship-builders have intimated reductions of wages the workmen have sent deputations to the employers for the purpose of demonstrating that the reduction should be modified; and, in one or two instances, these deputations have succeeded in their aim. Still there is a general feeling that the relations between employers and employed are not what they should be, and that boards of arbitration are much wanted.

FOOD PURCHASES.

In consequence of the numerous frauds by which the employers of artificers and manufacturers endeavored to get rid of their obligation to pay the full wages stipulated the legislature at last found itself under the necessity of interfering. A common mode of cheating the workman was by the master keeping a store at which he sold those necessaries which workmen use, and which he distributed to them at a high profit, though of a low quality, in payment of their wages. this and the evil of unlimited credit which attended such transactions leading the workmen into liabilities which more effectually subjected them to the masters than the more rigid written agreement was the object of the legislature in passing the acts known as the truck acts, but which are, in practice, very generally violated in this country by the In consequence of the systematic violation of the law the legislature, in the year 1870, passed an act of Parliament nominating commissioners to inquire into the working of the existing law. commissioners accordingly proceeded to take evidence upon oath, the import of which is to establish clearly a very general evasion of the No legislation has, however, followed on the report.

Wages, as a rule, are payable fortnightly, but, in a great many instances, weekly payments are made. The currency is either silver or

notes of the Scotch banks, which are readily accepted.

CO-OPERATIVE SOCIETIES.

Co-operative societies are of two kinds: First, those which are based on what is called the Rochdale principle, of selling goods at the common market prices and dividing the profits among the members; and, second, those conducted on the civil-service principle, of selling goods at cost price after allowing for working expenses. All co-operative societies with which the working classes are connected are conducted on the Rochdale principle. The working class co-operative societies do not profess to sell goods cheaper than the regular shops, but they divide the profits. In Glasgow and the surrounding districts there are in all ten co-operative societies, all of which are worked on the Rochdale principle, and all managed in the same way. The members appoint a committee, which has full control over the society's affairs. and all paid officials are under the supervision of the committee, which sanctions the ordering of goods, receives the drawings, and pays the accounts. As a rule the committee meets once a week. One of their number is appointed secretary and another one treasurer. These two devote more time to the business than the other members of the committee, and in consequence they are allowed some remuneration. The Glasgow societies paid last year to their members dividends ranging from 28 cents to 99 cents per pound (\$4.86) on the "turn over." In some parts of the country this co-operation has assumed such dimensions as to have a very appreciable effect on general trade, but in Glasgow, and, indeed, throughout the United Kingdom generally, co-operation is not sufficiently supported by the working people as to have any effect upon shopkeepers. Still, the societies are prosperous, and, although comparatively small now, are on the increase. In 1883 there were, according to Mr. Fawcett, 782 of these societies in England, whose sales amounted to close upon \$68,131,000. Although the returns for Wales and Scotland seem to be not yet complete, the total for the United Kingdom cannot now be short of 1,400 societies, for in 1882 there were in the United Kingdom 1.346 active societies, numbering 661,317 members, with a capital of \$36,170,694.36 in shares, and \$7,762,067.50 in loans, selling to the extent of \$129,526,764, and earning profits to the amount of \$10,279,726.94 per annum.

GENERAL CONDITION OF THE WORKING CLASSES.

There has certainly been an improvement in the condition of the working classes in Glasgow during the last twenty years; but much yet requires to be done, both morally and socially, to better their condition. Among the coal and ironstone miners, many of whom reside in the outskirts of the city, although the mineral fields are situated several miles away, that improvement is very marked. Twenty years ago coal and ironstone miners received little more than 61 cents per day, and even a little less for ten hours' work; but now wages range from 97 cents to \$1.22 per eight hours; and since the acts of Parliament known as the "mines regulation act," the "abolition of truck (Scotland) act," and the "education (Scotland) act" (which contains a compulsory clause), their general condition has greatly improved. In connection with other branches of labor, again, remarkable disparities exist even at the present time. But generally, all over wages have increased at least from 25 per cent. since 1850; but even with this increase, operatives with large families find it difficult to live respectably on their earnings. The representative workman receives wages ranging from \$6.56 per

week, and lives in a house of two apartments, known in Glasgow and all over Scotland as "room and kitchen." These houses are built together in certain localities near public works or factories, for convenience, and go by the name of "tenements." One tenement built to a height of four stories generally contains as many as sixteen "dwellings," as these combined apartments are called. The rooms are, as a rule, well ventilated, and are provided with good water and gas. There are other classes of workmen, however, who live in houses of only one apartment, built in tenements similar to those already alluded to; and these single apartments are generally let by the month. The lower order of the workingmen, such as general laborers, carters, stone-breakers, quarrymen, surfacemen, &c., live in such houses, and in many cases not a few of them fail to pay their rents and have to be evicted. a few of the higher paid workmen, such as riveters in ship-yards, whose habits are very intemperate, live in these houses, although earning high wages, the bulk of which they spend in drink.

The clothes worn by the working classes in Glasgow are of a very miscellaneous kind, while in the work-shop, yard, or foundry, they are of equal quality, being usually of coarse tweed or serge. But on Sundays and holidays they wear a cloth coat, tweed trousers, and felt hat. This, of course, refers to the respectable workingmen. There are others who have only one dirty suit for Sundays and Saturdays, and who would on no account forego their liquor for the sake of wearing fine clothes.

The chances which the workingmen of Glasgow have of bettering their condition, where labor seems so plentiful, are very remote indeed. Instances have certainly been known of men saving sufficient from their scanty earnings to start business in a small scale, but these are very rare. To lay up something for old age is next to impossible, and only one in a thousand unencumbered by a large family can do anything in that direction at all. In the case of sickness or accident, however, the workingman is thoroughly provided for by weekly subscriptions of 4 cents, 8 cents, 12 cents, and even 16 cents to a sick benefit fund, with one of which every branch of labor in the city is connected.

The moral condition of the workingmen varies a good deal and is much regulated by local influences. As church-goers they are quite equal to classes higher in the social scale. Their average physical condition is good. The greatest enemy the working classes have to contend with is strong drink, and of this they consume inordinate quantities. Liquor-stores are planted near public works, dwelling-houses, and, indeed, at every conceivable spot in Glasgow, and there workmen congregate, more particularly on pay-days, and spend half of their earnings on whisky. To counteract the effect which these whisky dens produce social reformers have been at work for several years, but, to outward appearance at least, their efforts have, to a large extent, been unsuccessful. There are numerous temperance organizations, any number of church "Gospel halls," and the like, but they do not seem to materially affect the general condition.

A SHIP-JOINER'S STATEMENT.

The follwing is substantially the report of an interview with a Clyde operative, a fair representative of his class:

- Q. How old are you?—A. I am thirty-five years old.
- Q. What is your business?—A. I am a ship-joiner.
- Q. Have you a family !—A. I have a wife and four children. The oldest is fifteen and the youngest five years old.

Q. What wages do you receive per day !—A. I receive, while working full time,

\$1.17. (The average wages paid to ship-joiners is from \$1.17 to \$1.30.)

Q. How many hours per day are you required to work for such wages!—A. During the entire year we work nine and a half hours five days per week and six and a half hours on Saturdays. In winter we work by oil lamps and electric light.

Q. How much time are you allowed for your meals !—A. We have three quarters of an hour for breakfast at 9 o'clock in the morning, and the same interval for dinner

at 1 o'clock. We take our supper after our day's work is done.

Q. Can you support your family on such wages !—A. Yes; pretty fairly. My boy, aged thirteen, receives 61 cents per week as a message boy in a store.

Q. What do the united earnings of yourself and boy amount to in a year?—A. With

general good health we earn about \$340.65 per year.

Q. Will you explain in detail the uses you make of this money?—A. I might give you a fair estimate. I pay per annum for rent of room and kitchen in second story, \$51.09; for clothing for self and family, \$50.99; for food and fuel per day, 51 cents, or per year, \$186.14. This makes an average for each member of my family of 8 cents per day fully. For water rates, gas, police money, poor rates, \$9.73; for school-tax and fees for two children, \$7.29; for dues to mechanics' aid society, \$7.37; for expenses at Glasgow fair and new year holidays, \$5.99; leaving for school-books, church seat, doctor's bill, and incidentals, \$14.59 per annum.

Q. Of what kind of food do your daily meals consist?—A. For breakfast, oatmeal-porridge, and sometimes bread and milk; for dinner, broth made with a bone, and

sometimes rice and milk and potato soup; for supper, tea, bread, and butter.

Q. Are you able to save any portion of your earnings for days of sickness or old age!—A. No, but I expect that as my family grow up they will be able to help me. In case I am myself sick or meet with accident, I receive \$2.43 per week from the ship-joiners' society, of which I am a member. I cannot, however, lay by anything for old age.

SAFETY OF EMPLOYÉS.

Of recent years the legislature has passed very stringent acts intended mainly for the protection of women and young persons in certain manufactures, but also intended for the benefit of the adult males, so far as regards cleanliness, ventilation, non-crowding of workshops, and the use of means for the prevention of disease incident to particular trades, and for the safety of the employés in such trades. This legislation was the result of royal commissions appointed to inquire into the mode and hours of labor, more particularly of females and young persons, the commissions being called for in consequence of the belief entertained of deplorable and quite preventible hardships which these persons, especially in cotton-mills, suffered. The report of the commissions showed that many of the statements, which found ready credence with the public, were exaggerated, and that children were seldom admitted into factories until they were nine years old. The result of the agitation, however, was the passing of a series of acts of Parliament, which have now been consolidated and amended by the factory and workshops act, 1878. A copy of this is printed in the appendix to the 1878 Report on the State of Labor in Europe. Nearly every workman is connected with some society from which, by the payment of a small sum weekly, he becomes entitled to draw an allowance, if disabled as already stated. but previous to January 1, 1881, an employer was not liable to a workman for injuries the latter might sustain in the course of his employment. By the "employer's liability act," which came into operation on that date, it is enacted that where personal injury is caused to a workman—

⁽¹⁾ By reason of any defect in the condition of the ways, works, machinery, or plant connected with or used in the business of the employer; or

⁽²⁾ By reason of the negligence of any person in the service of the employer, who has any superintendence intrusted to him whilst in the exercise of such superintendence: or

⁽³⁾ By reason of the negligence of any person in the service of the employer, to whose orders or directions the workman, at the time of the injury, was bound to conform, and did conform, where such injury resulted from his having so conformed; or

(4) By reason of the act or omission of any person in the service of the employer, done or made in obedience to the rules or by-laws of the employer, or in obedience to particular instructions given by any person delegated with the authority of the em-

ployer on that behalf; or

(5) By reason of the negligence of any person in the service of the employer, who has the charge or control of any signal points, locomotive engine, or train upon a railway—the workman, or in case the injury results in death, the legal personal representatives of the workman, and any persons entitled in case of death, shall have the same right of compensation and remedies against the employer as if the workman had not been a workman of nor in the service of the employer, nor engaged in his work.

The amount of compensation recoverable under this act shall not exceed such sum as may be found to be equivalent to the estimated earnings during the three years preceding the injury of a person in the same grade employed during those years in the like employment and in the district in which the workman is employed at the time of the injury.

In Glasgow employer and employé preserve a very independent attitude toward each other, and an employer rarely, so far as I can ascertain, takes any direct interest in the moral and physical well-being of his employés. There are, however, numerous agencies in the city designed to improve the moral and physical condition of the working classes. To these agencies employers are large contributors.

POLITICAL RIGHTS.

Prior to 1868, workingmen had really no political privileges, as the qualification necessary to entitle a citizen to vote, either at a municipal pal or parliamentary election, was occupancy of a dwelling-house or premises for which a rent of not less than \$48.66 per annum was paid. This applied to burgs. In the country district the qualification was much higher. In 1868 household suffrage in burgs was established. No person, however, is entitled to vote if he has during the year been exempted from payment of poor rates, on the ground of his inability to pay, or has failed to pay the poor rates payable by him in respect of his house or premises. Since the workingmen of Scotland attained this political privilege, they have exercised considerable influence on legislation. Laws have been passed abolishing imprisonment for debt, making it illegal to arrest a workman's wages unless in so far as they exceed \$4.86 weekly; establishing a commission to inquire into the working of the act abolishing payment of wages in any other way than by the current coin of the realm; making masters liable for injuries sustained by workmen in the course of their employment, and various other measures giving important rights and privileges to the laboring classes. tendency of legislation at the present time is decidedly to improve and elevate the position of the working people.

The principle on which our local taxation is based is the rental or annual value of houses and buildings, and on houses of less than \$48.66 of rental the rate per pound is fixed at one-half of what the occupants of houses of over \$48.66 rental pay. Poor-rates and school-rates fall equally on all classes levied also according to rental. The working classes prac-

tically pay no direct imperial taxes.

CAUSES OF EMIGRATION.

The principal causes which induce the working people to emigrate from this district are the lowness of the wages earned in the great majority of occupations and the small chance which the mechanic or laborer has of bettering his condition. Those engaged in agricultural pursuits again know that it is almost impossible for them in this coun-

try, even by rigid economy and hard work, ever to acquire a farm of their own, while the facilities which a new country offers in that direction is a tempting inducement to them to break their connection with the old.

In selecting a new home, various circumstances influence the emigrant. In a great many cases, however, he has friends already settled with whom he has been in correspondence, and on the faith of whose statements he resolves to go to the same place. Of course a preference is given to a prosperous country, where there is a possibility of a mechanic or laborer obtaining a good wage and ultimately acquiring property and bettering his condition.

It is difficult to get reliable information as to the occupations of the emigrants, but it is understood that the majority of them from Scotland

follow agricultural pursuits.

PART II.—FEMALE LABOR.

NUMBER OF EMPLOYÉS IN DISTRICT.

Of the total population of Scotland, which amounts to 3,735,573, there are 1,799,475 males and 1,936,098 females. The female workers are given at 498,271, so that 25.736 per cent. of the whole number of females in Scotland are engaged in some occupation.

The following figures apply to this consular district and include all females employed in industrial pursuits with the exception of those engaged in ordinary household duties and domestic servants:

Total of Under all ages. twenty Occupations. twenty years. years. 71, 583 24, 409 47, 174 Manufacturing and mechanical 2, 192 Commercial, including transportation. 1, 625 Professional and personal, including Government officials and clerks, teachers, artists, chemists, hotel and boarding-house keepers, journalists, laundresses, musicians, inventors, bankers, brokers, lecturers, public speakers, &c.... 2, 489 4,827 2, 338 377 28, 594 70, 456 **79**, 050

WAGES AND HOURS OF LABOR.

In the tabulated statements annexed all information attainable is given as to the wages and hours of labor of females. The minimum wage payable in this district may be given at \$1.46, the maximum at \$4.14, and the average at \$2.68 per week.

MORAL AND PHYSICAL CONDITION OF FEMALE EMPLOYÉS.

As a rule, the female employés in this district are healthy and their moral condition good. There has been a marked improvement in this respect of late years, and not a little of this has been brought about by the operations of the factory and workshop's act, to which I have already referred.

VARIOUS PROVISIONS FOR FEMALE EMPLOYÉS.

The factory and workshop's act, already referred to, makes provision for the improvement of women and young persons, and also provides

measures intended to secure their safety. Employers are also bound to adopt the sanitary measures therein specified. I cannot learn, however, that any special provision, beyond what the law compels, is made by employers for the improvement of women and young persons employed by them, or for the care of such employés when sick or disabled.

WAGES, PAST AND PRESENT.

In several branches of trade there has been a marked increase of wages paid to women during the past five years; but, in others, where their employment, like that of male labor, is largely influenced by local considerations, the wages have not increased. In mills and factories, for example, they have slightly decreased; but in the case of milliners, dress-makers, clerks, and telegraph operators, their remuneration is Shop women, connected with drapery establishments, receive wages ranging from \$2.43 to \$4.86 per week; and clerks from \$1.70 to \$3.65. A few heads of departments in millinery and dress-making establishments have as high as \$194.66 to \$389.32 per annum. The average wage of young women engaged in a thread or wincey mill is \$2.92, but among finer woolen goods about 49 cents more. So far as the necessaries of life are concerned, on the whole, they have not been cheaper in Glasgow for tifteen years, and this is principally on account of the great food supply from other countries, more particularly the United States, from which immense quantities of grain, beef, and other articles of consumption come to Glasgow. The effects of female labor on the employment of men is comparatively insignificant in Glasgow, and is only feltat all in a few warehouses and offices.

MORAL AND PHYSICAL REFECTS OF FEMALE EMPLOYMENT.

As a rule, the women employed have all a good elementary education, the purochial system of education in Scotland, founded in the days of John Knox, having given facilities to the poorest to le ru reading, writing, and arithmetic. Education has since 1878, been compulsory in Scotland: and employment of children is probibited until a certificate of the child having obtained a prescribed standard of proficiency in the elementary branches of education is procured. In Glasgow, and all over Scotland, the proportion of married women employed in factories, mills, and general stores is comparatively small. The ordinary female mill and factory employee are daughters of workmen who have large famihes, and are glad to get their children out to some kind of employment to ele out santy currings. The young women, however, engaged in telegraph server dress making, millinery, and warehouses in the city, are generally daughters of well to do mechanics railway servants, houseprimers massing date but although they have to keep up a much more respectable approximate to divest their cornings are scarcely so good as there of their sisters employed at the mill. There has been some improvious recently in the mean and physical condition of female millworkers, brought about he the head anthorates insisting on certain regplaisure of a savitate nature being entered in all the mills and factories under their control, legether with additional enactments in the same the extreme forth the identification

RRET HARTE,

Consul.

ATA CONTO MEAN TO THE !!

GENERAL TRADES. Wages paid the general trades per hour (fifty-one per week) in Glasgow.

Occupations.	Lowest.	Highest.	Averag
BUILDING TRADES.	Cente.	Cents.	Cents.
rick-layers	15	17	10
Hod-carriers	. 8	12	11
(martin)	14	14	14
Tenders	8	10	9
### TVT8	12	14	1:
Tenders	10	10	1
ien	14	14	1
olers	14	14	1
Tenders	10	10	1
mbers	14	14	1
Assistants	10	10	1
use carpenters	13	15	Ī
s-fitters	14	14	1
OTHER TRADES.			
kera*	11	12	1
cksmiths	12	14	1
Strikera	Q_	9	-
k-binders.	12	12	1
ck-makers	12	12	ī
eren		18	j
chers	10	' 12	i
es founders	12	14	i
inet makers	14	14	1
	10	14	
efectioners	12	12	
ar-makers	12		!
PPTB		14	1
Mr.	10	16	1
tillers	• -	. 14	1
The same of the sa	10	15	1
Draymen and teamsters	10	10	1
Cab. carriage	8	12	
Street railways	9	11	1
era		12	1
gravere	12	16	
mier	12	14	1
rdeners		12	1
Iters	10	14	1
raeshoera	12	16	1
relera	14	14	1
borers, porters, &c	8	10	
hogruphers	12	16	1
liwrighte	11	13	1
tters	10	17	1
intera	15	18	;
achers (public achools) per annum	\$243 50	\$2, 433 24	
idle and harness makers	10	12	
d-makers	10	14	
vedores	8	12	
nners		13	
ilors.		ii	
nemithe	12		

^{*} Bakers work from fifty-six to sixty-five hours per week.

FACTORIES AND MILLS.

Wages paid per week of fifty-six hours in factories or mills in Glasgow.

Occupations.	Average.	Occupations.	Average.
FEMALES.*		: Malr>.*	- - !
Woolen and wincey factory weavers. Cotton-factory weavers. Woolen and wincey pirn winders Beam warpers Cop-winders for bobbins. Tenders and young girls (general). Packers, &c.	2 55 2 19 3 40 3 04 1 94	Woolen and wincey factories: Tapers Tenters Mechanics Drawers Twisters Beamers	10 21 7 29 6 32 6 07

^{*}With very few exceptions all the above classes are on piecework, and the average earnings in a Glasgow mill are given.

[†]Cabinet-makers work fifty-two hours per week.

FOUNDRIES AND MACHINE SHOPS.

Wages paid per hour (fifty-one hours per week) in foundries, machine-shops, and iron-works in Glasgow.

Occupations.	Lowest.	Highest	Average.
	Cents.	Conts.	Oents.
Locomotive engineers	114	141	13
Pattern-makers	111	144	13
Molders	14	16	15
Iron-dressers	18	13	18
Blacksmiths and general smiths	12	14	18
Forgers	1	14	14
Puddlers	1 12	18	15
Iron sorters	1 10	10	10
Tenders or laborers	9	1 10	81
Wagon drivers.		iŏ	្តី
Hutch couplers and laborers	8	8	
Iron-plate rollers.		16	14
Steel-plate rollers	,	17	15
Adjusters and cutters	12	14	13
Furnace brushers		12	12
	8	1 8	R
	10	14	, –
Sewing-machine makers.			12
Agricultural-machine makers	11	15	12
Tube-wakers		12	12
File makers and sharpeners	12	16	14
Saw-millers	12	12	12
Brass finishers and cutters		15	14
Tool sharpeners		12	12
Ironstone sorters and breakers	10	10	10
Oversmen at iron-works	20	24	. 22
Clerks at iron-works	_	18	18
General laborers	. 8	10	, •

NOTE.—Several of the above classes make higher rates while working on piece.

GLASS WORKS.

Wages paid per week to glass-workers (rough plate) in Glasgow.

Occupations.	Hours per week.	Average.	Occupations.	Hours per week.	Average.
Ladlers	40	\$9 24	Blacksmiths	60	\$5 84
Kilnmen	40	8 75 !	Mixers	60	5 89
Kiln assistants	40	6 56	Glass-cutters.	60	8 01
Pullers-off.		6 81	Packers		4 80
Rollermen		5 83	Warehouse boys		2 07
Boggie boys		3 65	Furnace builder	60	9 71
Founders		9 73	Laborers		4 35
Teasers		7 29	Carters		6 08
Caremen		6 56	Watchmen	1	5 10
Pot-makers		8 51	Glass-pickers (women)		2 41
Joiners		6 08	Manager		24 31
Crate-makers	60	4 38		!	

NOTE.—Only rough-plate glass is manufactured in Glasgow.

MINES AND MINING.

Wages paid per day of nine hours in and in connection with coal mines in Glasgow and district.

Occupations.	Lowest.	Highest.	Average.
Under-ground men.			<u> </u>
Firemen	\$0 85 78	\$0 97 97	\$ 0 91
Drivers	1	98 91	64 81
Miners	85	1 09	97
Above-ground men (per day of twelve hours).			
		1	
Engineman	81 77	97 97	85 83
		1	8 8 81
Engineman Pitheadman Beiler fireman Runners Screenmen	77 81	97	88 81 64 68
Engineman Pitheadman Beiler fireman Runners	77 81 78	97 85	88 81 64

NOTE.—The salaries of managers vary considerably, according to the extent of the mines; they range from \$730.15 to \$1,946.59 per annum.

RAILWAY EMPLOYÉS.

Wagen paid per hour to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Glasgow.

[Hours variable, from fifty-six to sixty-eight per week.]

Occupations.	Lowest.	Highest.	Average
	Cents.	Cents.	Cents.
Engine-drivers, passenger trains	12		18
Stokers passenger trains	10	12	11
Engine-drivers, goods trains	, 09	11	10
Stokers, goods trains	1 08	10	09
Conductors, passenger trains	12	. 15	18
Conductors or guards, goods trains	08	! 10	90
Pertern at stations	.! 09	10	09
Lamp trimmers	i 09	10	08
Peintemen		. 14	12
Station masters		48	18
Ticket collectors	. 12	14	12
Clerke at stations!		12	12
Clerks at railway head officest		36	16
Shanters		10	02
Permanent way-laborers		12	10
Engineers, locomotive-makers	,	14	12
Joiners truck-makers		12	12
Carrage-buildern		15	12
A rle-makers		14	12
Vac-men		12	10
Cart and lorrie drivers	1	ii	10
Inspectors		16	12
Attendants on Pullman cars		12	12
	1 7 7	14	12
Black smiths	_	14	13
Chair-makers		10	13
Coal and iron stone-trimmers			
Engine and carriage cleaners	08	10	09
General laborers	08	: 10	80

[•] From \$343.30 to \$1,946.50 per annum.

[†] From \$29.19 to \$48.65 per month.

SHIP-YARDS.

Wages paid per hour in ship-yards, distinguishing between iron and wood ship-building, in Glasgow and district.

Occupations.	Lowest.	Highest.	Average.
	Cents.	Cents.	Cents.
Shipwrights	14	14	14
Ship-joiners	12	13	13
Sawyera	10	12	11
Wood machinemen	10	12	11
Blacksmiths	12	14	13
Boiler-makers (on time)	13	15	. 14
Riveters (on time)	14	16	15
Calkers (on time)	14	16	15
Fitters (on time)	14	14	14
Frame-setters (on time)	14	16	15
Engineers:	•	20	
(feneral	11	13	12
lron-finishers	12	13	12
Brass-finishers	12	14	13
Pattern-makers	14	14	14
Painters	12	13	124
Plumbers	14	14	
	11	13	12
Riggers	09	10	094
Red-leaders			7 - 1
Iron-markers	09	10	001
Hammermen	08	08	08
Small-boat builders	11	15	12
Blacksmiths' improvers	10	12	11
Iron-workers' helpers	11	13	13
Storemen	12	12	12
Team-drivers in yards	10	10	10
Ship-draftamen *	12	\$ 1 20	
Ship-yard clerks t	11	48	
General laborers	08	09	081

^{*} From \$292.90 to \$3,406.54 per annum.

PIECEWORK RATES IN GLASGOW SHIP-BUILDING YARDS.

As a very large portion of the iron-workers (that is, riveters, calkers, platers, and frame-setters) are on piecework in ship-building yards, it will be necessary to give a fair average of the wages they are able to make at the present time. These wages, I may mention, have fallen very materially since the beginning of the present year. It is on record that last year, when the trade was very busy, that many riveters earned from \$14.59 to \$24.33 per week of five days; platers from \$9.73 to \$19.46; and calkers from \$17.02 to \$38.93 in the same time. Now those classes of operatives may be set down as follows:

	ifly-four hours:				
Riveters.	•	89	73 to	\$17	03
	•••••••••••••				
Callage		1.)	16	10	04

Riveters are presently paid at rates ranging from \$2.19 to \$3.02 for each 100 seven-eighth inch rivets, and higher, according to the thickness of the plates worked upon. Platers or frame-setters about \$2.45 for setting an ordinary ship-plate, and calkers, who are the most highly paid workmen on the Clyde, so much per square foot. The exceptionally high wages mentioned above as having been paid last year were earned by the men working overtime.

The rates of wages given in the foregoing statement apply to operatives connected with iron-ship building. Very few wooden ships are now built on the Clyde, but the wages of the workmen engaged in building them will be about the same as already given.

[†] From \$243.30 to \$973.29 per annum.

SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men), distinguishing between ocean, coast, and river navigation, and between sail and steam, in Glasgow.

Occupations.	Average.	Occupations.	Average.
Ocean steamers, passenger service.		Ocean, sailing vessels—Continued.	
Captain	\$155 72	First officer	\$38 98
First officer	. 82 73	Second officer	21 89
Record officer		Tbird officer	19 46
Third officer		Fourth officer	
Fourth officer		Boatswain	20 67
Bostawain		Carpenter	27 98
Able-bodied seamen		Able-bodied seamen	17 02
	· I	Cook	
		Ctompad	24 83
Second engineer		Steward	19 46
Third engineer	60 82	69	
Pourth engineer	51 08	Coasting trade, steamers.	
Trimmers			_
Piremen		Captain	51 08
Cook	. 48 65	First mate	26 76
Steward	. 29 19	Able-bodied seamen	15 80
		Carpenter	20 67
Ocean, cargo steamers.	1	First engineer	31 62
▼		Second engineer	43 79
Captain		Firemen and trimmers.	26 37
First officer	37 71		20 01
Second officer		Coasting trade, sailing.	
Bostswain	. 21 89	Cousting is use, summy.	
Carpenter	24 83	, Captain	34 (6
Able-bodied seamen		First mate	18 24
Ordinary scamen		Able-bodied seamen	14 59
First engineer			20 00
Second engineer	41 36	Steam river navigation.	
Third engineer	29 19	,	
Property	19 46	Captain	72 99
Firemen	19 40	First mate	31 62
COOL ADD SIGWARD	26 77	Able-bodied seamen	26 76
A 		Carpenter	31 62
Ocean, sailing ressols.	1	First engineer	51 08
Captain.	87 59	Second engineer	38 93

STORE AND SHOP WAGES.

Wages paid per hour (fifty-four to sixty-four hours per week) in stores, wholesale or retail, to males and females, in Glasgow.

Occupations.	Lowest.	Highest.	Average.
	Cents.	Cents.	Cents.
Drapery salesmen	08	16	10
Drapery saleswomen	06	12	09
Milliners, women	96	' 10	08
Dresemakers, women	04	. 08	07
First-hand millipers.	12	14	12
First hand dressmakers	12	12	12
Commercial travelers	10	60	16
Leading salesmen.	16	24	14
Heads of departments:]]
Metail	20	48	24
Wholesale	24	60	30
Tailors in workshops		i	09
Tailoresees in workshops	04	10	07
Grocery selesmen, retail.	06	i 16	10
First hands salesmen, retail	12	14	12
General storemen, wholesale	12	12	12
	12	10	12
Stationers' assistants:	08	12	10
Retail	12		10
Wholesale		18	14
General soft goods, salesmen	10	i 12	10
General noft goods, wholesale	12	12	12
Liquer - hop or store salesmen	08	16	12
Jewelern' shop assistant	10	18	14
Butchers' assistant		i 16	12
Ship-etere warehousemen	12	12	12
Oil and color stor-men	09	14	11
Fishmongers' assistants	10	14	12
Poulterers' assistants		14	12
Telesconists and shoe-shop assistants	08	. 14	10
General store and shop keeper	06	12	i io

HOUSEHOLD WAGES.

Wages paid per year to household servants in Glasgow.

Occupations.	Average.	Occupations.	Average.
PEMALES.	, ,	FEMALES—Continued.	
Cook, plain*	\$77.86	Stillroom-maid*	
Cook, with washing		Table-maid*	
Cook and housekeeper		Nurse, upper	119 78
Cook, having kitchen and scullery		Nurse, baby*	. 92 40
maids under	145 99	Nurse, walking	. 77 81
General servant*		·	1
General servant (young girl)*	43 79	males.	j
Housekeeper*			1
House-maid*		Butler*	.; 243 25
Kitchen-maid*	68 13 .	Footman*	. 145 96
Laundry-maid*	92 46		204 30
Lady's maid*	. 107 06 ,	Gardener †	253 00
Scullery-maid*		Coachman †	

^{*}With board.

AGRICULTURAL WAGES.

Wages paid per day, week, month, quarter, half year, or year—as the case may be—to agricultural laborers and household (country) servants in Lanarkshire, Renfrewshire, and Ayrshire, with or without board and lodging.

Occupations.		Highest.	1
Plowmen: Single, with board	\$72 99 233 50 73	\$97 33 262 79 85	**************************************
Foremen, with free house	389 32 4 86	486 65 5 35	437 98 5 10

CORPORATION EMPLOYES.

Wages paid to the corporation employés in the city of Glasgow.

Occupations.	Time.	Lowest	Highest.	Average
POLICE PORCE.*			· , —— ——	
hief constable	Per year	•••••••	• ••••••••	\$3,893 2
Physician				1,946
district surgeons	do . 	\$194 66	\$729 97	243
uperintendentsieutenauts		1, 119 29	1,605 94	1, 450
ieutenauts	do . 	535 31	875 97	778
av clerk	do	_		1 110
ustodier	do	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1, 119
egistrar		• • • • • • • • • • • • • • • • • • • •		1, 119
ustodieregistrar lerks to chief constable	do	340 65	875 97	
emale turnkeys	Per week of 84 hours			.: 3
aspectors	do	' 8 27		
ergeants	'do	7 29	7 78	
onstables	do	. 5 59		
owder-magazine-keeper, two	do	4 86	1 17	1
tore-keeper and tailors, three	do	5 35		
amp-trimmers	do	2 43	, , , ,	
Vaiters	do	5 10		
DETECTIVE DEPARTMENT.*			;	`,••••• !
	_	1		•
nspector	Per year	••••••	•	729
nspectorubinspectors	Per week of 84 hours	8 75	10 22	. 8
fficers	do	7 29		1

^{*}Superintendents, lieutenants, pay clerk, chief constable's clerks, and inspector, detective department, get clothing and £2 per year for boot money. Detective officers get £10 per year in lieu of clothing. Inspectors, sergeants, and constables get 6d. per week boot money. Powder-magazine-keeppers get clothing and free houses and gardens.

[†] Free house, coal, gas, &c.

LABOR IN EUROPE-SCOTLAND.

Wages paid to the corporation employée, de.-Continued.

		_			_	
Occupations.	,	Time.		Lewest.	Highest	Average.
WEIGHING DEFARTMENT.				-		
Veighers	Dan wash	of St bours		94 25		
GAS TRUST.	,	01 00 100116		41 40	, ,,,	***
Status leading (free bouses)	D	-604 2			ì	
floture ordinary	Lors do	OI OF BOALS	******		**********	
Estert aborers, helpers	do	**********				6 67
finders ordinary Sater abovers, helpers Conl porters Coke filters	Per week	of 67 hours.		********		4.99
Breine drivers	do .					12
Indice drivers Indice softers Physics err (mains)	Per wrek	of 57 hours.				¥ #7
Pipe-ta) ere (maine)	do .					6 00 9 07 6 00 5 06
Motor makers	Per week	of 51 hours		*****	*** *****	
Laborary	Per week	of 57 bours		44444444		4 50
Leherers Emagera, chiefs (free houses)	Per year			1"141"14"	*******	4,006.50
		**********	*****	1,450 IIO	1,433 20	*********
WATER TROOP.						
District turncocks (free houses and taxes	Per week	of 54 bours	.,,	5 50	4 08	5.00
paid). Mater makers and repairers Meter otiers	do .					7 78
Meter puers	do			********		6 08 7 39
Pine la core	Por week	of 60 hours		5 KO	6 32	7 39 5 50
Laborers	do	or on meets		4 86	5 10	4 84
Camerers	Per week	of 57 hours		4 64	5 59	4.89
Mear others Inspectors Pipe larers Laborers Canasyers Superintendents (free houses, gardess, and taxes paid).	************			7 29	9 48	7 29
					, '	1
LIGHTING DEPARTMENT.						
Ferenan (free clothing)	Por week	of 84 hours	****			7.29
Ameriant foreman (free clothing), .	do			4 84	6.26	5 83
Ferenan (free clothing) Amistant fereeman (free clothing) Biarest lamplighters (free clothing) Stair lamplighters (free cap only)	do	**********		2 55	3 16	3 92
CLEANBING DEPARTMENT.						
Foremen and inspectors Carters Seavengers Laborers Manager	Per week	of 67 hours		8 08	9 75	6 86
Cartera	de			5 59	*8 06	**********
Laborera	do .			4 14	14 38	
Manager	Per year.				,	3, 163 22
FIRE-BRIGADE DEPARTMENT.						
Inmedor	Per year					1, 940 60
Audatunt (Brut)	do				*******	729 97
Assistant (second)	do .					622 64 8 5]
Escapeora 6	Per week	*******	******	9.73	10 03	9 78
Assistant (second) District foresons Bagneers 6 Fremen 6	do .		•	6 32	8 02	4 61
CADSEWATING DEPARTMENT.						
CADSEWATING DEPARTMENT. Foremen (subordinates) Masons Casser year Spring persons Spring persons	Per week	of 57 hours		8 48	12 16	
Feremen (anbordinates)	do					6 50
Masons	!do					7 48 7 85
Sorface man	, do .	***********	******	1 65	5 73	4 34
Bewertoen	do					5 24
Lamp-erectors and grating-sinkers]do .		*****		4 49	4 30
Carner drumpers	do	******		4 19	4 112	4 34 5 28 4 30 4 30 5 73 4 37
Laborers	do		*****	4 10	5 77	4 37
Macons Casneyers Surface nem Sewermen Limp-erectors and grating sinkers Deportmen Casney dromeers Laborers Sume-breakers Watchmen	Per cubio	yard	******		*******	49
	for nodr.					•
TRADEGRAM.						
Carpentors and joiners Brick-layers Smiths Plumbers Gno-fitters	Per week	of 57 hours				7 78
Smiths	do		******		*******	7 78
Planbers	do			******		7 29
Gm-fitteen	do					1 78

^{*} After three months' service

PRINTERS' WAGES.

Statement showing the wages paid per hour (week of fifty-four and fifty-one hours) to printers (compositors, pressmen, proof-readers, &c.) in Glasgow.

Occupations.	Lowest.	Highest	Average.
Book offices.	C 4		
Compositors	Cents.	Cents.	Conts.
Presence			15
Proof-readers		16	16
Copy-holders	11	12	11
Daily morning papers.	•		
Compositors on time (51 hours)	19	19	19
Proof-readers on time		20	19
Copy-holders on time	10	18	12
Evening papers.			
Compositors on time (54 hours)	16	16	16
Proof-readers	16	18	16
Copy pokiers	8	12	10
Weekly papers unconnected with daily.			
Compositors	15	15	15
Provinceders	15		15
Copy bolders	8	11	10
Other employee.			
Machinemen (general)	12	15	14
Stereoty pera (dailne)	16	16	16
Serenti pera (eveninga)	15	15	15
Stereoti pera (general)	12	15	14

Printers' piece scale.

DAILY MORNING PAPERS.

Minion type and upwards per 1,000 ens. Emerald type and upwards do Nonpared type and upwards do Ruby type and upwards do Pearl type and upwards do	Centa. 16 17 17 18 20
FVENING PAPERS	
Minion and newards per 1.000 ens. Emerald and newards and newards do Note and newards do Coarl and newards do	15 16 17 19
WEFKIY PAPERS AND JORRING OFFICES.	
Minion type and spranis per 1,000 ens. Sincraid and normatic and spranis. Note and spranis. Continue of the state of the spranis of the sp	

LEITH.

REPORT BY CONSUL MALMROS.

In compiling this report I have endeavored as closely as possible to follow the course indicated in the labor circular lately received from the Department of State, at the same time having consideration for the sake of comparison to the plan and details of the labor report issued from this

consulate in the year 1878.

Throughout the tabular matter given I have proceeded as nearly as I could on the lines shown by the forms which accompanied the labor circular; but, from the nature of the information received regarding the wages of certain occupations, I have had occasionally to indicate such wages in a form slightly different from that of the schedule accompanying the circular. For instance, under the head of "Building Trades," in schedule No. I, the rates of wages are given, not by the week, as suggested by the printed form, but by the hour, according to the rates of wages for the district of Edinburgh and Leith, as agreed on by the master builders' association. Wages in the building trades here and throughout Scotland are rated by the hour, while both the rates and the number of working hours per week vary according to the season, summer or winter.

Further, several occupations named on the printed form No. I are not represented in this district, while industries, such as fishing or steam trawling, in which a great number of the population is employed, are not referred to. Details, therefore, of wages earned in these latter oc-

capations are given in my first schedule.

Forms III, foundries, machine shops, and iron works, and VII, shipyards and ship-building, are conjoined in my third schedule, because wages in those occupations are regulated by an association of employers engaged in them, such wages being rated by the hour, and I have so

quoted them in this report.

I may also mention that the details given in most of the following schedules have distinct reference to the wages obtained within the consular district of Leith. One exception is made with regard to No. "XI, Agricultural wages," which shows the average agricultural wages in each of the leading districts of Scotland. My reason for so doing is that in the labor report transmitted from this consulate in 1878, there was contained a very exhaustive return of agricultural wages rendered in such form, and contrasting the rates of that period with those of 1873, when the labor report immediately previous was compiled. In the present report I have preserved such arrangements, and I believe it will be deemed satisfactory.

Wages have varied little since 1878. With an increase in the cost of the necessaries of life, wages had advanced very considerable between 1865 and 1873, and to a less extent between 1873 and 1878, but between the wages of 1878 and those of the present time the difference in the

whole is very slight.

In order to secure the greatest possible accuracy and reliability concerning the data of my report, numerous persons engaged in each of the several employments reported on have been interviewed or corresponded with, and on account of the time thus necessarily consumed it has been found impossible to transmit these labor statistics at an earlier day.

OSCAR MALMROS,

United States Consulate, Leith, July 19, 1884.

Consul

I. GENERAL TRADES.

Wages paid per hour or per week or year in the consular district of Leith.

		mer.	Winter.		
Occupations.	Hours per week.	Rate per bour.	Average hours per week.	Rate per hour.	
Building trades:		Cents.		Cents.	
Masons	51	13. 18	45	13. 18 to 13. 68	
Laborers	51	09. 63	45	09. 63	
BricklayersLaborers	51 51	14. 19 10. 19	42 42	14. 19 10. 19	
Carpenters and joiners		13. 18	{ '45} } †51	13. 18	
Placterers	51	13. 18	42	13. 18	
Laborers	51	10. 19	42	10. 19	
Slaters	51	14. 19	45	14. 19	
Plumbers	51	13. 18	46	13, 18	
Printers	51	14. 19	39	14. 19	

* Building.

t Shop.

NOTE.—In Glasgow and other parts of the west of Scotland the rates generally are about 1 cent higher. In Aberdeen, Inverness, and other parts of the north of Scotland, the rates generally are about 1 cent lower.

Occupations.	Time.	Lowest.	Highest.	Average.
Bakers	Per week of 54 hours		\$8 51	\$6 08
Brass-founders		4 86	6 08	5 59
Cabinet-makers	do	7 18	8 27	7 78
Drivers:			Į.	j
Draymen and teamsters			5 84	5 35
Cab and carriage	do	4 88	4 86	4 62
Tramway	do	4 13	5 11	4 86
Tramway	Per week of 54 hours	6 32	14 60	10 95
Horseshoers	Per week of 51 hours	6 20	7 78	6 69
Laborers porters, &c	do	3 89	4 86	4 38
Saddle and harness makers	do	5 11	7 80	6 57
Tinemiths	i do	6 32	7 30	6 81
Stevedores	Per bour	08	12	
Telegraph operators:				
Girls	Per week	2 43	7 30	
	do		9 24	
(The rate for boys increases 36 cents				1
per week each year from their second		1		i
year till \$9.24 is obtained.)	1			
Men	do	9 73	12 16	
Tailors (mostly piecework)	do	4 38	8 51	6 81
Sail-makers	Per week of 51 hours			7 20
(After hours allowed time and a quar-	, I of wood of of hours, see.			
ter)				
Apprentices	· do	1 46	2 67	
(Being for first year \$1.46, for second		1 10	- 0.	
and third years \$1.94, and for fourth and				
fifth years \$2.67. Sail-making in Great] .
Britain is now mainly confined to the]	ĺ
ports of London, Liverpool, and Leith.)				1
Pishermen	Per week	5 11	5 85	į
(Also perquisites termed "boot money"	A CI WOOM	0 11	"	1
and "fish money." amounting to about	İ	!		l
48 cents per week additional.)				!
Mon engaged on steam trawling vessels	do		ł	7 30
(Together with allowance of 8 cents to		· · · · · · · · · · · · · · · · · · ·		, , ,
18 cents on each box of fish. Sometimes	1		İ	
in good seasons during autumn or win-				l
ter trawlmen earn, in money and allow-	·	1]	•
ance together, as much as \$14.60 per				
week.)		, I	1	i
Gardeners and laborers at nurseries, and	Per week of 60 hours	3 40	5 60	5 11
for jobbing gardening.	A OL WCOM OI OO HOULD	9 70	3 00	1 311
Such men as are transferred from nurs-	Per year	*292 00	*840 65	*316 22
eries to be gardeners to gentlemen or	A DE JORI	- 202 UU	620 00	.010 99
families in the country.	i		!	ı
tammos in the country.	1	ļ	I	i

^{*}Together with a free house and usually firing and a few other perquisites, but in value amounting to very little additional to the sum named.

Wages paid per hour or per week or year, &c.—Continued.

Occupations.	Time.	Lowest.	Highest.	Average.
Women laborers at nurseries	Per day of 10 hours	\$32 4	\$404	\$364
Breweries:]		
Brewera	Per year	978 30	2, 433 25	1, 946 60
Coopers	Per week of 57 hours	6 57	9 73	7 80
Maltmen	do*	¦ 		6 08
Brewery men Laborers.		4 86		6 82
Laborers	Per week of 57 hours	4 38		
Vanmen or draymon	do	4 86		
Teachers in public schools:			. ••	
Male	Par vaer	243 32	3, 893 20	932 01
Pemale.	do	121 66	900 30	273 90
Jewelern	Den week of 54 hours	1 2 00	10 22	7 80
Batchers.			9 73	6 56
Hattern:	for week or on mours	1 90	7 10	0 00
Shapers (first class)	Don mock of 55 hours		19 46	12 16
Finishers (first class)				9 78
Body-makers (first class)				9 78
Indifferent workmen	¦do	•••••	7 80	4 86
Girle, bat trimmers and silk sewers—	i	i		
Good.	do			8 65
Ordinary		¦		2 48
(Hattersare all on piecework, and their	į	!		ı
bear time is usually from the month of	' !			I
beat time is usually from the month of February to May. It is then the above	l į	ĺ	ĺ	
highest wages are obtained. The aver-			,	J
age wages are for all the year round.)			ŀ	1

^{*} Also Sunday.

FACTORIES AND MILLS.

Wages paid per week in factories or mills in the consular district of Leith.

Occupations.	Hours.	Average.	Occupations.	Hours.	Average.
Paper mills.*	I		Fishing net manufacturers.		
Paper makers:		'	Female:	 	<u> </u>
M -n	' 72	\$5 11	Mill-workers, on time	56	\$2 55
Boys	72	1 46		56	4 51
Glazera:			Male net-workers, on piece-		1
Women	51	2 67	work	56	4 21
Girla.		1 70	Mechanics		6 32
Finishers, women		2 92	1		1
Rag syrters women		2 55	Vulcanite munufacturers.		1
Esparto sorters:	1		1	•	
Women	! 51	2 67	Vulcanite makers	56	4 86
Men	57	4 38	Polishers, girls		2 43
Piremea	72	5 84	Cutters, boys		3 65
Mechanica, &c	57	6 32	Sawers, girls		2 43
Laberers	57	3 89	Buffers.		8 03
48078717	31		Grinders	56	5 59
Engelone man featurers	ļ.		. VI mucies		500
Enrelope manfacturers.	54	6 32	Takasa manufastunan i	İ	•
Cuttermen, time-workers, mon.	54	7 30	Tobacco manufacturers.†	I	, I
Mechanica time-workers, men.	54		Possela markana And alam	•	ı
Unskilled time-workers, men	94	4 13	Female workers, first class,	80	. 0.00
Handfolders, piece-workers,	•	0.42	piece-work	50	2 92
girle	54	2 43	Female workers, second class,		
Machinists, piece-workers, girls	. 54	2 79	piecework	50	1 46
Gummers, piece-workers, girls.	34 .	2 19	Male workers, time work	. 	5 84
Forewomen, time-workers	54	4 13	1		l
Flour mills.	!	•	'		
Men. per week		7 05	· •	Ī	! !
	<u> </u>	, ,			<u>.</u>

^{*}In the Valleyfield paper mills, near the town of Penicuik, about 10 miles south of Edinburgh, fully people are employed, of whom about one-half are women and girls.
†There are no cigar manufacturers in this district, or, perhaps, in Scotland.

FOUNDRIES AND MACHINE-SHOPS.

Wages paid per hour in iron foundries, machine shops, and ship-building yards in the consular district of Leith.

Occupations.	Time.	Lowest.	Highest.	Average
		Cents.	Cents.	Cents.
Fitters	Hours per week, 54	12.34	14. 55	13.8
Turners			14. 96	13.70
Planers, drillers, and screwers	[†] do	08. 39	12.36	10. 🛠
Pattern-makers (engineers)	jdo	10. 14	14. 93	12. 43
Joiners			14.70	12.4
Blacksmiths			14. 96	13. 30
Hammermen			09. 63	08. 51
Laborers			09. 95	08. 18
Platers	do	15.87	16.72	16. 12
Riveters and calkers			15. 43	14. 31
Helpers	do	07. 26	11. 15	
Ship carpenters	jdo	15.71	16. 22	15.75
Ship-joiners			15. 20	14. 21
Painters	do	10. 17	14. 19	18, 14
Loam molders	¦do	15.02	16. 97	
Green sand moulders	do	14.48	15.75	14.91
Pattern-makers (iron founders)	do	09. 12	16.72	; 13.56
Dressers and laborers	jdo	07.74	10.88	08.41

MINES AND MINING.

Wages paid per day of eight hours in and in connection with coal mines in the consular district of Leith.

Occupations.	Time.	Lowest	Highest.	Average
Miners Enginemen Banksmen	Per day of 8 hours Per day of 12 hours	\$0 85 73 78	\$1 84 97 97	\$1 00 84 85
Engineers	. Per day of 9 hoursdo	1 00 97	1 46 1 22	1 2 1 0
Smiths Laborers			97 85	7

Wages for miners are much the same now as they were in 1878, when last reported on. They fell slightly in 1879, during a period of general depression, but rose again in 1880, when times improved, and have fluctuated variously since then. Previous to the year 1850, when the movement for bettering his condition was only in its infancy, the wage of the miner was 61 cents per day, and, counting off his usual deductions, he was left with a sum even less than was paid to the poorest agricultural laborer. Wages (per day) have varied very considerably since 1850, as the following brief note will show: Year 1854, \$1.21; 1859, 79 cents; 1864, 97 cents; 1869, 91 cents; 1872 to 1874, \$1.46 to \$2.43; 1879, 73 cents to \$1.09.

The miners generally did not save much out of the high wages obtained during the period 1872 to 1874. Such a time is not likely to occur again, as the high prices then got for coal stimulated other nations to search for it, with the result that several countries to which coal used to be exported in large quantities from Great Britain, have now coal-mines of their own.

With reference to the cost of living it may be stated that miners, as a rule, make the cost of living exactly the same as the wages they

earn. The rents they pay are generally about 25 to 26 cents per week, and deductions are made from their wages of 6 cents perm an per week for doctors' fees, 4 cents for sharpening their working tools, and 4 cents for school. This last is a great advantage to a man with a large family, which nearly every married miner has.

Strikes are frequent and the feeling between the miners and their em-

ployers for a long time has not been of an amicable nature.

Almost every colliery has a benefit society for itself, the men paying each fortnight a sum into the funds and in the event of sickness, personal or otherwise, getting help.

In many collieries they have co-operative stores, which are consid-

ered of great benefit to the men.

RAILWAY EMPLOYÉS.

The wages paid per day, week, or year, to railway employes, those engaged about stations as well as those engaged on the engines and care, linemen, laborers, &c., in the Leith consular district.

Clerks in offices in Edinburgh, Leith, and district surrounding, apprentices, \$73 first year, \$97.33 second year, rising to \$340.65 by increments of \$48.66 per annum. A few salaries rise to \$584 per annum.

Chief clerks in the several head offices having \$730 to \$973.30.

Agents at stations from \$253.05 to \$584; average, \$364.98, with free house, coal, gas,

garden, and some other prequisites.

Inspectors in traffic department under general superintendent and goods manager, \$350.65, \$584, and \$389.32.

Rates of wages paid per week to the various classes of workmen employed upon railways in Scotland in 1873, 1878, and 1884.

Occupations. 1873.		1878.				1884.							
Passenger department.*								,					
Passenger guards	••••	84	80 to	3 6	00	85	04	to \$6	48	1 85	11	to \$6	3 5
Goods guards					96		76				84		8
Slock signalmen		4	56	5	04	5	00		50	14	86	5	3
oistemes		4	82	4	56	4	32		80		38		6
Ordinary station porters		4	00	4	20	4	00	4	20		18		2
Portors in Edinburgh		4	32	4	56	4	32	4	56		88	4	
Seode porters					56	4	32	4	80	_		64	d
Seeds porters in Edinburgh			_	4		i i				1			8
Pereman in goods department	•••••	4	80		57	4	80	ŧ	76	5	85	5	8
Engineers' department.						 							
Chief foreman		5	76	6	48	5	76	•	48	່ 7	80	10	9
Squad foreman			28		52		04	_	28		35		3 0
rdinary surfacemen				4	56	1		4	32			4	j
Special equade			80	5	04	1 4	56	7	80	1 4	88	4	

[•] All these classes are paid extra for Sunday or extra for night-shift. The rates are for six days of twelve hours at the utmost, but around Edinburgh eight hours shifts for signalmen.
† Rusing 24 cents per day.

; According to class of cabin and signals.

A few at this price, but all over the line \$4.80 is the rate.

Rates of wages paid per day of twelve hours to the various classes of workmen employed upon railways in Scotland in 1873, 1878, and 1884.

Occupations.	1873.			1878.			1984.							
Locomotive department.	' <u></u> -										: -			
Passenger engine-drivers	\$]	1 4	H to (3 1	68	\$ 1	44 1	to \$	1 (\$1	46	to \$1	1 70
Goods engine-drivers	1		96	1	56	ં 1	20	•	1 8	36	1	21	1	58
Passenger firemen	•••	7	12		84		84		•	76	İ	85		97
Goods firemen		7	72		84		76		8	34	İ	76		97
Cleaners			56		64	t	LSUA	llv		14	l	40		65
Running shop-fitters	1	LO	18	1	16		66	•		28	1	09	1	43
Molders]	ĺ	00	1	28	• 1	08		ī	28	1	01	1	
Dressers			30	1	00	1	00		Ī 1	lO	1	97	ī	
Laborers				_	70					72	į	65		77
Pattern-makers	1	1 (00	1	25	1	96		1 3	35	1	30	1	28
Blacksmiths		1 0	16	ī	20	• 1	06			25	. Ī	01	1	20
Strikers			7	_	76	1				76		••	_	77
Bolt-makers	1	-	16	1	20	1	12			5	1	05	1	00
Spring-makers		-	X	ī	15	1 -	15			5	ī	01	ī	
Turpers		-	X 0	ī	25	i				15	1		ī	
Brass-finishers			X	ī	10		15			X	ī	01	ī	
Notters	_		10	i	10	! i				io !	_	89	ī	05
Planers	•		80	i	00	, -	80)5	•	93	ī	05
Pitters		_	5	ī	20		95			5	1		ī	21
Pinemiths			•	i	15	11	10			o d	_	97	ī	21
Engine-fitters		le	10	î	15	1 1	00			25	1		ī	21
Brectors	1		10	ī	25	i	00		-	2	. •	97	î	M
Boiler-makers	1		X	î	25	1 1	10			8	1	09	ī	30
Joinera		. •	•	î	<u></u>	1 1	00			25	ìi	01	î	30
Wood-turners, sawyers, &c				î	00	1	00			io i	i	01	î	05
Carriage-builders		l O	15	1	10	li				10	1	13	1	20
Carriage painters	4		~	i	05		15			00	1	01	1	
Carriage-trimmers	•••	•	38	_	00	_	95			1 1 1 1	1		i	
Mill-wrights	•••			•	•	*	-		. 4		i		1	n
Copper-smiths.				• • •	• • • •	1	••••	• • •	• • •	• • •	1	38	1	42
Brass-molders				•	• • • •	; • •	••••	•••	• • •	• • •		36 21	1	20

SEAMEN'S WAGES.

Wages paid to seamen in the consular district of Leith.

Occupations.		Lowe	st.	' Highe	SEL	Avera	ge
Baltic steamers belonging to the port :	•						
Able seamen Firemen	per week		• • • •			**6	
Interned	do	•••••	• • • •		• • • •	5	8
Spanish trade steamers belonging to the port:	3 -				1	•	_
Able seamen			• • • •		• • • •	5	3
		•••••	• • • •			0	3
Steamers not belonging to the port:	٠.						
Able seamen		•••••	• • • •		• • • •	_	3
Firemen			• • • •	! • • • • • • ·	• • • •	7	3
Mediterranean steamers belonging to any port:		A15		410			_
Able seamen		\$17				18	_
Piremen		18	25	20	68	19	4
United States:				!	4.0		_
Able seamen			03	19		18	_
Firmen			25		68		
Baltic and Quebec sailing vessels, able scamen			63	19	46	18	
Southern sailing vessels, able seamen							
West Indian sailing vessels, able scamen		14	W	,			

^{*}And find themselves. Weekly wages vary little from the average.

STORE AND SHOP WAGES.

Wages paid per week or year in stores or shops in Leith.

Occupations.	Lowest		Highest.		Average.	
Stationers, booksellers, &c.						-
Men not in charge of departments, per week of 56 hours	\$6 729	08 97	\$12 1,459		\$ 7	80
Drapere, silk mercere, de. (dry goods stores).			i 	,		
Female assistants: Seamstresses, per week of 56 hours Sales girls, per week of 56 hours Sales women, per year Boys per year Young men, per year Managers of establishments, per year Milliners and dressmakers, per week	1 243 48 194 973	66 66	4 632 *973 3,406	30	243 1, 459	82
Iron-mongers, &c.					[[
Apprentices, per year!	48 14 6	66 00	121 729	66 97	816	83
Grocers.						
Apprentices, per yearý		66 40	102	20 30		08

^{*}The salary of \$973.30, or anything near it, is that of buyers, who are usually heads of departments.

† First and second year, \$48 66; fifth year, \$121.66.

\$729.97, or anything near it, to managers.

\$ Apprentices usually receive \$48.06 the first year, \$58.40 the second, \$78 the third, and \$87.60 the fourth year. When a fifth year's services are given the pay is generally \$102.20.

HOUSEHOLD WAGES.

Wages paid per year to household servants in the consular district of Leith.

Occupations.	Average.	Occupations.	Average.
Housemaids Cooks Table-maids Murres (above 25 years of age)	107 06 97 83	Nurse girls	389 32

AGRICULTURAL WAGES.

Wages paid per year to agricultural laborers and household (country) servants in Scotland.

Locality, employment, &c.	1873.	1878.	1884.	Increase or decrease.
Wages paid to farm laborers for one year in The Lothians and East of Scotland.				
Free cottage, garden, and allowance of fire, wood, &c., smounting to (about)* Money wages	\$105 60 112 80	\$108 00 134 40	\$108 00 132 00	
	218 40	242 40	240 00	·
Increase, 1873-1878. Decrease, 1878-1884				\$24 00 2 40
Increase since 1873	•••••	1		21 60

^{*}Day laborers receive from 42 cents to 91 cents per day according to demand for them and to their ability.

1

Reger peid per year to agricultural laborers, &c.—Continued.

				
Locality, employment, &c.	1671.	1678.	1884.	Increase or decrease.
Tages paid to farm laborers for one year in the southwest of Sections.				
L-Marmer Mex.				
Allowance of monl and potatoon, with free cottage and gar-				
denper year.	967, 36	16. 3		
Money wages	244 30	163 29		 -
	211 35	230 44	25 4	
Increase, 1873–1875 Decrease, 1878–18M				
Increase since 1675				. 16 2
II.—Specie wax.				
Board and ledging equal in value to			24 8	
Money wages	135 70	12 6		
	21 0	25.4	231 10	
increase. 167–167				: 16 0
Decrease, 167-188	• • • • • • • • • • • • • • • • • • • •			3 0
Encrease since 1673				13 3
III.—Womes.				
Board and ledging. Ac., equal to	E 30	E 30		
Mari vacto		76.80	75 90	
	# # # # # # # # # # # # # # # # # # #		142 30	
Increase 1873-1875			********	16 96
Encrease 2575-2584				
Increase since 183				14 0
TAT LANCESSA				
Die Process	***	Ting.		
ar labor ces:				
Here.				~~~~
Faper pand to term inherens for our year on Parthebore and				
other meares arounded of Dordinals.				
In these continue the author incomed his think principles was				
advant the earns as it the securit when it frequent In 1675 the instrume than 1673 was exclusived as over 22 per				
event. Here is a the terrence is previously about 1 per rent. And the man increase is included in the therefore he about is				
but total many processes, new colors and processes, to produce to			_	
Figure service terms interest the new year as the surrhesterns			-	
mention of Smillion and Abropher & Indiana.				
- Laber Let				
Character	,-a 40			
Parine.	E 3	# 22	~ ~	
Part inner reach at \$.21 Allowance a problem			44 14	
Musica a Mariante de Sustantina	, W	e n	3N NC	•••••
	_ <u></u>	20 22	22 20	-
British 12 17	- = =			
Service 17.14				. 36
The reason where the same of the same of		• • ·		27 8
Martiners that it laterage, because setting for them in	M. A. Service	ماز جيجيد ۽	ट केंद्र नेका	they hav

Wages, paid per year or per day to agricultural laborers, &c .- Continued.

		-		
Locality, employment, &c.	1873.	1878.	1884.	Increase, decrease,
Wages paid to farm laborers for one year in the northeastern counties of Scotland.				
II Single men.				
Outmeal Pint of milk per day, at 8 cents Fire and bouse room Money wages	#31 20 29 12 7 20 127 20	} #67 53 153 60	\$67 52 148 00	
	194 72	221 12	215 52	*** ****
Increase 1873-1878				026 44 5 6
Incresse almos 1873		*******	,,.	90 8
FEMALE KITCHER SERVANTS.				
Money wages, in addition to board and lodging, about		76 80	78 80	
Encremen, 1873-1878				21 0
Increase since 1973.		14000000		23 6
WORRH WORKING OUTSIDE.				
Receive per day about	86	48 44	48 44	
MALE DAY LABORING.				
Receive per day	68	80	DC	
Increase, 1873-1878 Increase, 1875-1884			117 *****	1:
Increase since 1873.		·		2
Wages paid to farm laborers for one year in the extrems north- ern counties of Scotland.				
IMarried men.*	1		ĺ	ı
Cottage	14 40 12 00 64 80	76 80	120 00 78 00	
	175 20	187 20	199 00	
Increase 1878-1878. Increase, 1878-1884.				10 8
Incresse since 1873		*** ******	****	22 8
WOMEN, FOR HOUSEWORE,				
Board and lodging	62 40 28 80	62 40 38 40	62 40 50 00	
	91 20		112 40	
Increase 1873-1878				9 66 11 66
Increase since 1873				21 20
	1			

^{*}Single men in 1878 were reported to have about the same value of remineration as received by matrix-I men, and the same may be said of their remuneration at the present time.

*In 1878 women employed by the day at field work got about 24 cents per day. The rate may now be stated as 26 cents.

The figures given in the foregoing table represent the average rates of wages paid to farm laborers in the several districts named, and are intended to afford a fairly complete view of the subject of agricultural wages throughout Scotland.

The average yearly wages of plowmen throughout Scotland may be stated thus:

Locality, employment, &c.	187	B. 	187	8.	1884	J.	Increase or decrease.
Allowance in kind		40 60	\$74 148	40 80	\$74 146	40 80	
	204	00	223	20	221	20	1
Increase, 1873–1878		••••		••••		• • • •	\$19 20 2 00
Increase since 1873							17 20

In the years 1879, 1880, 1881, and 1882 agricultural wages fell considerably in Scotland, but the improvement in trade which took place in the last-named year, together with the scarcity of laborers, arising from increased emigration and a general migration to towns, had the effect of raising the wages of farm laborers by 1883 to nearly the figures of 1878. Women, indeed, are rather higher in wages now than ever they were in agricultural circles. Agricultural laborers, as a rule, take better care of their wages than city laborers, and have relatively better health, and fully as much domestic comfort. The housing accommodation, though improving, is still defective.

Not only are numbers of farm servants getting fewer year by year, but their value as workers is decreasing. In other words, many of the best men are leaving farm work, and their places are not being filled with the same skill and experience.

CORPORATION EMPLOYÉS.

Wages paid per week to the corporation employés in the city of Edinburgh.

Occupations.	Hours per week.	Lowest.	Highest.	Average.
I.—Roads department.				•
Stone-breakers*	•••••••			•••••
Workmen on macademized roads	51	\$4 86	\$ 5 59	\$5 26
Causeway-layers	51	5 84	6 32	5 84
Workmen with causeway-layers	51	4 86	5 35	5 25
Forming, repairing, and cleaning cesspools	42	5 35	5 59	5 35
Workmen in depots	51	5 11	5 50	5 35
Forming and repairing foot-paths and foot-pavements	51	5 35	5 35	5 35
II.—Cartage department.				
Blacksmiths	51	7 30	8 76	7. 30
Wagonmen		5 39	5 59	5 50
Cartera	51	4 74	4 74	4 74
	01	2 .7	, <u> </u>	
III.—Lighting and cleansing departments.			•	
Lamplighters	.51	5 35	5 35	5 35
Scavengerst	57	4 86	4 86	4 86
Boy scavengers	57	2.43	2 43	2 43
Depotmen	51	5 35	5 85	5 35
Men at water-carts	51	4 86	4 86	4 86
IV.—Police workshop department.				1 1
Cartwrights	51	6 57	8 76	6 57
Blacksmiths	51	7 30	7 20	7 30
	51	6 81	1	6 81
Tinsmiths	51 51	5 35	7 80 5 25	5 25
Glazier:	91	. 0 00	1 0 50	1 2 24

Wages paid per week to the corporation employes in the city of Edinburgh—Continued.

Occupations.	Hours per week.	Lowest.	Highest.	Average.
V.— Watching department.	•			
Detectives	68 56 56	\$7 78 5 11 5 59		\$9 00 8 08 6 82
VI.—Fire-engines department.				
Firemen (permanent staff on weekly wages)	51	5 11	9 78	5 11
VII.—Public parks and gardens department.		1 !	1	! !
Gardeners and laborers	60	8 40	8 51	4 86
VIII.—Burg engineer's department.		I	!	!
Workmen at examination of drains, insecure tenements, &c.	51	4 86	6 57	5 84
IX.—Karkets and slaughter-houses departments.			! {	!
Cleaners and laborers at slaughter-houses	60 52	5 11 4 86	5 35 5 35	5 11 4 96
•			1	•

^{*} These men are on piecework. They receive from 48 to 60 cents per cubic yard, according to the nature of the stone.

t Forty-eight cents additional allowed for work performed on Sunday morning.

Wages paid per week of fifty-one hours to the corporation employés in the town of Leith.

Occupations.		st.	Highest	Averag	
Foreman paver			\$7 78	1	
Pavers	\$ 5	35	5 84	\$5	5 8
Causeway-beaters	4	38	5 35 5 11	1	8
Road sarfacemen	. 4	86	5 84	5	5 8
('arters			5 59 7 30	5	5 5 7 3
Masons				. 5	3
Foreman of carting department	• • • • • •	• • • ·	8 51		
Stablemen	, • • • • •	• • • •	5 35 5 11		
Foreman of cleaning and sweeping department	•	• • • •	6 32	1	
Sweepers		• • •	4 62		

Although during the winter months 51 hours a week may not be attained the wages of the workmen are not reduced.

They work from daybreak to dark while the week of 51 hours cannot be fully made up. Work is stopped at 1 p. m. on Saturdays as a general rule throughout the whole year.

In the sweeping department the men work from 5 a m. till 4 p. m., with an interval of an hour and a half for breakfast. Then from 74 until 9 in the evening three nights per week. In the carting department the men work about 10 hours per day.

Both departments turn out on Sunday mornings for three and a half and two hours, respectively, or longer if necessary.

Firemen are employed as occasion requires at 97 cents for first hour, and 24 cents each hour afterwards three of the men (first class) receiving also \$48.66 a year, twelve (second class) \$24.33, and nineteen (third class) \$14.60 a year.

Each man receives also \$2.43 a year as boot-money.

PRINTERS' WAGES.

Statement showing the wages paid per week of fifty-four hours to printers (compositors, pressmen, proof-readers, &c.) in the consular district of Leith.

Occupations.	Lowest.	Highest.	Average
Compositors	*7 30 8 51	\$8 51 10 22	\$7 7 9 5
Presamen	7 80	8 51	7 9
Skilled laborers			6 0
Unskilled laborers			
Girls (pointers)			1 9
Lithographic printing: Machine men	1		8 3
Girls (layers on)			2 4
Proofers and transferrers			9 7

BOOKBINDERS.

Average rate of wages paid per week of fifty-four hours to persons employed in book-binding.

		alos.	Fen	nalos.
Occupations.	Men.	Lads and boys.	Women.	Girls.
Forwarders pieceworkers time	8 03	\$1 46		•••••
Gold-layersdo			\$2 92 3 16	\$1 46 1 46
Book-folders			2 43 2 43	1 44 1 44 1 4
Collaters time			2 92 2 67	8

HOW LEITH WORKINGMEN LIVE.

The following statement exhibits the amount of income and details of expenditure of a representative workingman resident in this consular district. I was careful in selecting the instance and in verifying each of the items given in the statement.

The following is the income and expenditure of printing trade machine minder, aged thirty-eight years, with a family of three. Employment, machine minder.

Work hours.—Summer: 6.20 a. m. to 6 p. m. Monday to Friday; 6.20 a. m. to 1 p. m. on Saturday. Winter: 8.10 a. m. to 7 p. m. Monday to Friday; 8.10 a. m. to 1 p. m. on Saturday.

Meal hours.—Summer: Breakfast, 9 to 10 a.m.; dinner, 2 to 3 p. m. Winter: Dinner, 1 to 2 p. m.

-						
	23	^	^	m	Ω	٠
_	м	L	v	111	T.	

Amount per week of fifty-four hours, \$8.15; per year	\$423	86
Deduct value of time lost by holidays	16	30

407 56

Expenditure:

Rent of house, containing one room, one kitche	n, and fittings \$43	80
Taxes		89

Expenditure—Continued.			
School and church		63	
Gas and fuel	17	52	
Clothing and boots	77		
Food, as per memorandum	226	43	
·	383	13	
Benefit societies			
Balance	8	82	
•			407 56
Details of expenditure on food per week:		=	
Butcher meats	• • • • • •	• •	\$0.8516
Bread	• • • • •		. 8314
Oatmeal	••••	• • •	. 2839
Tea, coffee, and sugar			. 6083
Milk			. 3041
Vegetables, .0811; potatoes, .1622			. 2433
Eggs, butter, and cheese	• • • • • •	• • •	. 7300
Jelly	••••		. 2028
Tobacco and beer	•••••		. 2990
Per week		-	\$4, 3544
			-
Per year as above			-

The average prices paid for the necessaries of life named in foregoing list may be stated thus:

Butcher meat per pound.	\$ 0 20 to	\$0 26
Breadper 4-pound loaf.		13
Oatmeal per stone of 14 pounds.		28
Teaper pound.		60
Coffee		28
Sugardo		06
Potatoes		12
Eggsper dozen.	18	22
Butter per pound.	32	40
Checsedo		16

For house rent, \$43.80 may be considered the average rate paid by the working classes here. Gas costs 89 cents per thousand cubic feet, and coals, \$2.19 to \$3.89 per ton.

Working people are perfectly free to purchase the necessaries of life

where they choose.

The laborer is paid wholly in money as a rule, except on farms, where he is usually paid part in money and part in value, as is shown in the within schedule of agricultural wages. In one or two other occupations, such as fishing or trawling, some details of which industries are given in the eighth page of this report, a few perquisites are allowed, but the value of these forms only a small proportion of the wage received.

OSCAR MÄLMROS,

Consul.

United States Consulate, Leith, July 19, 1884.

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GALASHIRLS.

BY CONSULAR-AGENT LEES.

I. GENERAL TRADES.

Wages paid per week of fifty-one hours, except where otherwise stated.

Occupations.	I	∕ww	ost.	Hi	gbo	æt.
BUILDING TRADES.						
	2	8.	4	2	8.	4
Bricklayers per bour.	. 0	0	9	0	•	10
Hod-carriersdo		Ŏ	6	ě	ě	Ğ
Maconsdodo		Ŏ	ě	Ŏ	ě	71
Tenders do.		Ŏ	4	À	ă	7
Plasterersdodo	1	Ŏ		0	ŏ	7
Tendersdo	1 6	ă	Ř		ă	
Blaters.	. %	ă	61	ŏ	_	7
Roofersdodo	. %	~	4	ŏ	ă	64
Tenders	-1 -	×	, T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	2
Plumbers	- "	V	3		y	_
Assistants			0	•		71
	- "	7	_	•••	•:•	
Carpentersper hour.	. 0	0	64			7
Gas-fittersdo	۷	U	7	0	0	71
OTHER TRADES.						
Bakersper week of 54 hours.	. 1	2	0	1	10	•
Blacksmiths	.			1	8	Ď
Strikers do			•	Ō	18	ă
Butchersper week of 60 hours.		18	0		13	Ŏ
Cabinet-makersdo.		4	Ŏ		12	ă
Drivers:	1	-		•		•
Draymen and teamstersdo	1 1	Δ	•	1	•	•
Cabe and carriages		17	ŏ	ī	1	Ă
Dyers		18	~	2	Ţ	X
Gardeners		18	× 1	1	0	
	٠ ۲	10	•	_	18	
Laborers, porters, &c	. -;.	• • • • •	- = -	_	19	V
		Ų	7	0	Ţ	7
Saddle and harness makersper week.	. 1	2	0	1	5	V
Canners:	1.	_				
Pullers do	1	8	Ø	-	13	Q
Tampers	1	•••	• • • •	1	5	0
Tailorsdodo		16	0	1	5	0
Tinamithaper hour.	. 0	0	7	0	0	7

Annual wages of teachers in public schools.

Occupations.	Lo	Lowest.		Lowest. High			Lowest. Hig		168	Ł
Head master	£ 200	8 .	d.	£ 300	ه.	4				
Assistants: Male Female.	50	0	0	85 75	0	•				
Ex-pupil teachers: Female		• • • •		•	0					
Pupil teachers: Female	12	10		25						
MaleDrill instructor	•	••••	Į	13	0	•••				
Head mistressPupil teachers	12	10	0	85 15	0	0				

II. FACTORIES, MILLS, ETC.

Wages paid per week of fifty-six and a half hours in woolen factories or mills in Galashiels.

Occupations.	Lowest	Highest
Preparing woolen clotk, &c.		
Weel seriers.	s.	4
Scourers, driers, &c		2
yers		2
Foremen		2
easers and willyers	16	
pribblers		
Foremen	80	
Pecders	16	
endenser minders	16	j
pinners	22	Ī
Plecers	10	Ĭ
Foremen	80	-
arpers and beamers	80	1
calders	20	2
inders	7	1
ottlers	7	1
Weaving.		
nttern designers		
Westers	25	8
'esvers	1 = 1	
Foremen or tapers		
riers	12	5
notters, menders, and sewers	12	2
Fulling.		
nllers	18	
Toremen	24	2
Dressing and finishing.		
ressers or giggers	14	2
mterers	18	1
itters or creppers	12	2
res setters	18	2
camets		
		1
	20	••••••
TBWeT8		2
fawers	18	-
rwersrwers	18	
rawersrashersagine tenters	18 18	2
ravers rushers sgine tenters ekers echanice	18 18 18	2
oriers rawers rashers agine tenters lokers lochanice	18 18 18 20	2 2 2
rawers reshers agine tenters lokers	18 18 18	2

III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid in foundries and machine-shops in Galashiels.

Occupations.	Lowest		High	est.
Inidersper hour	8.	d. 61	8.	d. 71
Pitters		56 66		6666
shorers do	!	44	7 15	5

IX. STORE AND SHOP WAGES.

Wages paid per week of sixty hours in stores, wholesale or retail, to males and females, in Galashiels.

Occupations.	Lowest	Highest.
Grocer: Journeyman Apprentice. Journeyman Apprentice. Shop girl	15	2. 30 7 15

Note.—There are not sufficient of this class employed to form a criterion.

X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per year to household servants (towns and cities) in Galashiels.

Occupations.	Lowest.	
Cook Kitchen maid Scullery maid House maid House and table maid Nurse Under nurse General servant	£16 12 10 14 14 10 8	22 1 1 1 1 1 1

In addition to these cash payments servants get their board and washing. There is nothing given in name of beer money in this district, and beer is not given.

XI. AGRICULTURAL WAGES.

Agricultural wages in Galashiels.

Agricultural wages in Galasticis.			
A hind receives:	£	8.	d.
Cash	20	0	0
65 stones of oatmeal	6	10	0
Keep of a cow	10	0	Ŏ
2 bolls of barley	2	Ŏ	Ŏ
Potatoes	5	ŏ	ŏ
House and garden	7	ŏ	ŏ
Coals, 1 ton	•	10	ŏ
Driving of other coals	1	0	Ŏ
Dilaing of other committees.	T	U	V
·	50	0	0
▲ shepherd receives:			_
Cash	0	0	0
Cash The above "gains"	20	0	Ŏ
The grazing of a score of one-half bred sheep or of 42 to 50 hill sheep,	32	U	U
either of which will leave him a profit of	50	0	0
Office of which will loave had a prome of the first time.			_
Average	82	0	0
A steward or overseer receives:		==	=
Cash	90	^	_
The above "gains"	30	0	0
Т пе вроле Кине	32	0	0
	62	0	0
Female workers known as bondyersper week		*9	=
•	-	•	U
£ s. d.	to 0	8.	d.
Laborersper day 0 3 0	to 0	3	6
Drainers, per rood of 6 yards	0	1	6
Dikers, per rood of 6 yards 0 3 6	Ŏ	5	Ŏ
Domestic servants (with board and washing) per annum 16 0 0	18	_	Ŏ

XII. CORPORABION EMPLOYÉS.

Wages paid per week to the corporation employés in the burg of Galashiels.

Occupations.		est.	Highest.		
Scavengers	20 21		2. 3 22 25 26 28		

XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of fifty-seven hours to printers in Galashiels.

Occupations.	Lo	west.	Highest.
Compositors: Journeymen Apprentices Press and machinemen	2	s. d. 5 0	2 s. 4.
Apprentices	1	*5 0 5 0	

^{*} And 1s. per week additional till end.

I. GENERAL TRADES; FOR ALL SCOTLAND.

Statement of the wages paid per week.

Occupations.	Glasgow	Dandee.	Leith.	Dun- fermline.	Average for all Scotland
BUILDING TRADES.					·
Brick-layers	\$8 15	\$7 50	\$7 13	\$7 14	\$7 50
Hod-carriers	5 61	4 65	5 11	4 59	4 50
Magons .	7 13	7 53	6 62		7 10
Tenders	5 59	4 65	4 86		4 70
Plasterers	6 11	6 72	6 62	5 86	6 33
Tenders	5 10	4 65	5 10		4 0
Sater	7 13	7 23	7 13	5 86	*6 86
Roofers	7 13				7 1
Tenders	5 10				5 1
Plambers	7 13	7 23		5 86	*6 8
Assistante	5 10	4 86			4 10
Carpenters	7 13	7 38		5 86	6 9
Gas-fitters	7 13	6 44			6 80
OTHER TRADES.		!	<u>.</u>		<u> </u>
Bakers	7 89	6 32	6 08	5 76	6 51
Mackemiths	6 87	6 32		6 50	6 50
Strikers	4 59	4 63			4 6
Book binders	6 11	7 29			6 7
Brick-makers	6 11	5 83			5 9
Rewers	9 17	5 34	6 08		6 8
Butchers	5 61	6 08	1		; 5 9 5
Brase founders	6 62	6 72	5 59		6 3
Cabinet-makers	7 38	6 08			6 7
Confectioners	6 11	6 80			6 40
Cigar-makers	6 11				6 11
Coopers	6 62	6 08	7 30		6 6
Custers	7 13	6 32			6 7
Distillare	6 11	1			6 1

Statement of the wages paid per week, &c.—Continued.

Occupations.	Glasgow.	Dundee.	Leith.	Dun- fermline.	Average for all Scotland
OTHER TRADES—Continued					
Draymen and teamsters	\$6 00	84 49	\$5 85		25 1
Cab and carriage		4 86	4 62		5 1
Street railways		5 10	5 10		5
yers	5 01	6 56			6
ngravers		7 29	10 95		Ř
urtiers		7 50	10 00		7
ardeners		4 86	i		1 4
latters		7 29	9 73		7
orse-shoers		6 80	6 69		i ė
ewelers		6 56	7 20		7
aborers, porters, &c.		4 12	4 88		i
ithographers	7 13	7 58	1 00		7
Ullwrights	6 11	7 41			i
utters		. **			
rinters.		7 80		5 76	7
eachers in public schools		18 69		1 3.0	18
addle and harness makers	5 61	5 58	6 57	5 28	1 7
ail-makers	6 11	6 08	7 30		
tevedores	5 10	4 12	6 00		
		6 80	500		'
		7 77	6 81	6 00	
		18 00	12 16	0 00	12
elegraph operators, meninsmith		,	6 81		1 4
		6 56	0 97		1
Feavers (outside of mills)	5 10	2 67			•

DUNFERMLINE.

REPORT BY COMMERCIAL AGENT MYERS.

Referring to the Department labor circular of February 15, 1884, I have the honor to submit the following report concerning the condition of labor in this district:

Wages paid per week to laborers of every class.

Occupations.	Hours. per week.	Lowest	Highest.	Average
MALE LABOR.				
Bakers Butchers Biacksmiths Brick-layers Brick-layers Book-carriers Biaters Plasterers Blaters Fin-plate workers Painters Plumbers Carpenters and joiners Printers Rope-makers Baddlers Bhoemakers Failors	51 51 51 51 51 51 51 51 56 51	\$4 50 6 20 6 63 4 08 6 87 5 10 5 10 4 08 4 80 5 10 5 10	\$7 00 7 65 5 10 6 63 6 12 6 12 5 10 9 00 6 12 6 12 6 12 6 12 6 12 5 10 5 52 5 76	\$5 77 \$ 5 00 \$ 7 14 \$ 6 11 \$ 5 8 \$ 5 8 \$ 5 8 \$ 5 8 \$ 5 8 \$ 5 8 \$ 5 8
Policemen Day laborers Fardeners, per week, with house, fuel, and light Farm hands (plowmen) Coachmen	51 *9	•••••••	5 34	5

* Per day.

LABOR IN EUROPE—SCOTLAND.



Wages paid per week to laborers of every class—Continued.

Occupations.		Lowest.	Highest.	Average.
MALE LABOR—Continued.				
Railway employés.				
Engine-drivers (passenger) Firemen (passenger) Engine-drivers (freight) Firemen (freight) Brakemen (passenger) Brakemen (freight) Porters Signalmen Pointsmen Shunters Passenger guards (conductors) Freight guards (conductors) Machinist Other employments. Coal miners! Cloth inspectors Dressers		\$4 00	7 20 6 48 6 75	\$0 25 5 75 8 50 5 50 6 50 6 00 5 75 5 00 5 76 5 04 6 36
Yarm storekeepers	- • • • • • •			4 38
Card-incers Cloth-pickers Drawers Warp-winders Weft-winders Weavers: Farm laborers Household servants, per half year Seamstrees Bar-maids Telegraph operators Shop girls	56 56 56 56 56 56 *9 56 60 48	••••••	4 86 43 79 5 76	2 67 2 67 2 67 3 16 3 76 3 26 3 28 •48 29 16 2 88 3 86 3 86 3 86

· Per day.

f Miners are paid at so much per ton turned out, and turn out, on an average, about five tons of coal

Weavers are paid by the piece, and those who are able to earn \$4.86 per week are experts, and use two looms, and those who receive only 96 cents per week are beginners.

NOTE. — Pound sterling estimated at \$4.86; shilling, at 24 cents; penny, at 2 cents.

Retail prices of certain household necessaries.

▲rticles.	Price	3.	Articles.	Price	6.
Bread 4-pound loaf Butter per pound Barley do Beans do Chrese do Coffre do Regs per dosen Flour per peck Milk per pint Oatmeal per peck Peas per pound Potatoes per stone (14 pounds) Rice per stone (14 pounds)	28 to 12 36 20 24 24	10 32 04 05 20 44 26 30 04 26 05 12 08 07 10	Salted fish per pound. Starch do Soap do Sirup do Tea do Coal per ton Beef per pound Mutton do Veal do Fresh pork do Salted pork (American) do Ham do Sausages do Gas per 1,000 feet	09 06 40 2 40 12 14 14	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

COST OF LIVING.

There has been no change in the cost of living since the last labor circular was issued, in 1878; the cost of living per day to each person averages from 20 to 24 cents. Their food consists chiefly of oat-meal porridge, bread, cheese, potatoes, meat about three times per week, and tea, all of the cheapest kind; fuel forms but a small item in their household expenses, owing to their being inured to cold from childhood, and a man and wife with two or three children usually occupy but one room, for which they pay a yearly rent of from \$12 to \$13, while a family of six or eight grown people are often crowded into two small rooms, for which they pay from \$17 to \$18 per annum.

PAST AND PRESENT RATES OF WAGES.

There has been no perceptible change in the rates of wages as at present paid, and herein stated, for many years. The dull trade existing in the early part of 1878 threatened a reduction, but the active demand from the United States for the textile fabrics manufactured in this district, which occurred in the latter part of that year, and has continued ever since, brought prosperity to all classes of people and obviated the necessity for a reduction in wages.

HABITS OF THE WORKING CLASSES.

The working people of this district are, as a whole, steady, industrious, orderly, and temperate, slow in their movements, and in competition with American workmen would be left far behind in quantity, as well as quality, of their work. They are religiously inclined, and very regular in attending church twice every Sabbath: are fond of amusements, and enjoy themselves on their holidays with dancing, playing various Scotch games, and making excursions. They are very economical in their household expenses, but what is saved in that way is generally spent by the young men for amusements, and by the young women for dress, of which they are very fond, and it is only some of the older and more prudent ones that manage to lay by something for a rainy day.

FERLING EXISTING BETWEEN EMPLOYÉ AND EMPLOYER.

As far as I am able to judge, the feeling which prevails between the employee and employer is one of mutual indifference: the only apparent interest that they take in each other's welfare is such as is prompted by self-interest.

WAGES-WHEN AND HOW PAID.

Demestic servants receive their pay every six months. Mechanics, miners, factory employes, and all others every two weeks. All are paid in gold and silver and are tree to purchase whatever they choose and wherever they please.

GENERAL CONTITION OF THE WORKING PROPLE.

This is termed a country district and the population is almost entirely composed at working people, who are organized in the manufacture of horsehold rapery, and hour of doth, coal number and farming. Their horses are on the whole on sacred comfortable; their food, though plants a wholesome the relative sorgand, warm material, and they are generally sure so well satisfied with the ready structured and the relative population of a few of the more ambitious, they have the dos in leave their rative home. The most of them can they have the relative to some law is being strictly and the more of the contraction of the most of them can be a more for the contraction have a common-school education, which have a resonable described as a contraction of the working classes of the first of the contraction and the said that the working classes of the first of the contraction contented, and happy.

H. RAY MYERS, Commercial Agent.

PROPERTY OF A STATE OF THE STAT

IRELAND.

CORK.

REPORTED BY CONSUL PIATT.

PART I .- MALE LABOR.

RATES OF WAGES.

In obedience to instructions in the labor circular issued by the Department of State, dated February 15th last, I return becewith the various forms accompanying that circular, carefully filled up so far as they apply to this district, only omitting two, the material for which I have been informed by the consul general will be obtained from the official records in London. Although agriculture is the chief occupation of the people in the South of Ireland, it will be seen that this district is not without many and various manufacturing and other industries. There are in and in the vicinity of the several cities and towns throughout the province of Munster many large woolen factories, tannemes, from foundries, distilleries, breweries, flour mills, &c. Several of these, as for example, the Blarney Woolen Mills of Messrs. Martin Mahony & Bros., near Cork, have been long established and celebrated, and employ many male and female workmen. (Messrs, Mahony & Bros. have from 750 to 800 employés.) At Passage West and Rushbrook, in Cork Harbor, there are large ship-building docks, where some years ago many from steamships and wooden vessels were constructed, but the building of vessels has greatly fallen off within the last five or six years, and repairs to shipping, both steam and sail, is now almost the only work carried on there. The Government Naval Extension Works at Haulbowhne, also in Cork Harbor, give employment to three or four hundred men-convict labor-which was formerly, up to 1883, partly employed at these works, from Spike Island, the Government prison, meanly adjacent—being no longer availed of by the Government, the convicts having been all transferred to other prisons throughout the country, and the island on which they were confined occupied for an army garrison. At Ballincollig, a few miles west of Cork, are extenave powder mills, a private enterprise, which for years past has been encouraged and patronized by the Government. Bacon curing is an important industry at Cork and elsewhere in the province. The land is much devoted to dairy purposes, a large portion of the best farms being pasture or grazing lands. Great numbers of live stock, as I recently reported, are shipped to England and Scotland, and butter, the manufacture of which is one of the most prominent industries, and gives employment temany persons, is exported in large quantities to the Engish and foreign markets. Although the rates of wages given for Cork may fairly be held to apply to the district at large, there will doubtless be some slight differences in the various employments between those of the capital city and smaller towns and villages throughout the province, as will be seen from the forms which I inclose filled up by W. H. Farrell, esq., the consular agent at Waterford. The particulars in which, he informs me, have been obtained from the most reliable sources. In transmitting these Mr. Farrell writes: "Bacon curing is an industry carned on here to which no allusion has been made in any of the forms.

There are five curing establishments here, and I believe Waterford is considered first in Ireland as regards this industry. Two of the principal establishments exported about 50,000 bales each, or nearly that number, last year, the estimated value of which would be about £240,000 (\$1,167,960). The wages paid in these establishments vary from \$3.65 to \$7.30 per week, each man being paid on the quantity of work he does. I may say that bacon-curing is the principal industry of Waterford. There are no ship-building yards, neither wood nor iron. Carpenters' wages for repairing vessels are \$1.33 per day of ten hours. There are three flour and one flax and jute mill, with two breweries."

COST OF LIVING.

The accompanying statement shows the retail prices of various articles, including the necessaries of life, at Cork. The working classes here, as a general rule, it may be safely said, do not include among their necessaries of life more than a very few of the articles mentioned. Bread, with tea or coffee, sugar, a little milk (except in the country, where it may be had at a sufficiently low rate), with potatoes, cabbage, bacon, fish, and cheap soup, and other meats occasionally—rarely any good beef or mutton—make up their chief food. Few of the articles in the list given are lower in price, than, for example, in Ohio. Most of the necessaries of life, from an American or Irish standpoint, even potatoes, are higher—several much higher—than is usual, I think, in our Western States. Clothing is comparatively low, but only the better class of clothing notably lower than in our country. Household furniture, glassware, and china excepted, is higher-priced than in the United States, and the cheaper grades are inferior in quality to the low-priced wooden furniture manufactured, for example, at Cincinnati. House-rents are low or high, according to the class of house or its situation; seldom lower, I believe, than in country towns and the country proper in the United States. The rent of land is high, being for good farming or dairy land, from \$7.50 to \$15 per acre.

PRESENT RATES OF WAGES AND THOSE OF 1878.

Although, since 1878, the prices of the necessaries of life have increased considerably, there is no very marked change in the rates of wages paid to artisans and laborers in towns and cities since that year; but the early closing of factories and machine-shops, ship building yards, and other large establishments was not then the rule as now. Since 1878 these, as a rule, are closed at 2 pcm, on Saturdays, the employes working during the usual dinner hour, from 1 to 2 thus reducing the number of hours worked during the week from saxty to fifty-six.

HARITS OF THE WORKING CLASSES.

The babils of the work of classes when they have regular employ-went are grown? good. They give I am assured, a fair day's work for what, considering the comparist vely high pince required for rent and the nonembers of his should selden seem an excessive day's wages. These waters make a difficult, sometimes impossible, to save anything even it the work mer be strongly reduned; but, unfortunately, too large a proportion of their waters in expension of a large where our players as spend to the ten paragraph consolation of a hard fortune direct.

FEELING BETWEEN EMPLOYÉ AND EMPLOYER.

The feeling prevailing between employé and employer, though in some branches of trade too frequently strained, if not hostile, appears to be generally good, and this is proved by the fact that in nearly all large establishments are to be found employés of different grades whose parents worked for the same or earlier members of the same firm, and who, themselves, never worked in any other establishment; and I am informed that there are to be found many old employes pensioned off from the several factories, breweries, distilleries, and other leading concerns in the various cities and towns throughout the district.

THE ORGANIZED CONDITION OF LABOR.

Under this head it may be stated that there are various trades unions in Cork and elsewhere throughout the district, each of which is exclusively for the benefit of the trades so united, the chief object in view being, in each union, to see that none of its members work in shops where men not belonging to the society are employed. These trades unions do not affect trade or capital appreciably, and there are no counter organizations of capital opposed to them, many of the leading builders, architects, and others requiring the services of the trades supporting their unions.

THE PREVALENCY OF STRIKES-ARBITRATION.

Strikes are of very rare occurrence in this district. Since 1878 but two have occurred in Cork, both of which were settled without arbitration, the men on strike being the sufferers. The bakers in 1882 struck against working at night, and remained out for over two months. The empluyers imported men gradually from other parts of the country, who took the places of the strikers, and the end was that numbers of the men on strike, after the funds of their society were exhausted, had to become paupers chargeable to the public; others emigrated, and, finally, the rest went back to work on the original terms. Again, in the present year, the ship carpenters at Passage West went on strike, claiming, as reason, the discharge of a foreman employed at the docks. They remained out two weeks and then went to work again, there being no sympathy with them from the other trades of the town. Their credit was stopped, and necessity compelled them to resume work, though their aim was not achieved. Strikes are foreign to Ireland; such as occur do not seem to have any marked effect on the advancement of

FREEDOM TO PURCHASE NECESSARIES OF LIFE—TIME OF PAYMENT OF WAGES AND KIND OF CURRENCY IN WHICH MADE.

The employes throughout this district are at liberty to purchase the necessaries of life where they please, and there are no conditions imposed on them in this respect by their employers. The weekly laborer is paid generally on Saturdays at 2 p. m., in gold, silver, or current banknotes. The monthly employe is paid at the close of each month. Household servants, who, in her of board, often receive as "board wages" a man of from \$1.46 to \$1.70 weekly, in addition to the regular wages paid at the end of the month, are paid this allowance usually at the beginning of each week in advance.

CO-OPERATIVE SOCIETIES.

Co-operative societies in the South of Ireland are almost unknown. One started in the city of Cork five or six years ago by a company never came up to the expectations of its promoters, and was not patronized by, though open to, the general public, who, I believe, found little or no advantage in purchasing from its stores. It has never paid the stipulated dividend of 5 per cent. to the shareholders. It has had apparently no effect on trade in general.

GENERAL CONDITION OF THE WORKING PEOPLE—HOW THEY LIVE, ETC.

For convenience of illustration and comparison, the clerk, the artisan or mechanic, and the laborer—whether in town or country—may be referred to under this head separately. Clerks here as a class seem to be generally thrifty, careful, and steady in their habits, and trustworthy. In all stores and offices they present a respectable appearance. In a great many instances, if married, they adopt the wise precaution of effecting a life-insurance for the benefit of their families of from £100 to £300 (\$486.65 to \$1,459.95), payable to their widows in case of death—an insurance which, at the age of thirty, can be met for about \$7.30 per year for each £100 insurance. The feeling between employers and employés is often of sincere friendship. Many of the employés are looked after in advanced age or illness by the employer, and at Christmas a regular custom exists in most houses of presenting the clerk with a money gratuity as a token of regard for his faithfulness and integrity during the past year. Numbers of clerks throughout the province belong to friendly mutual benefit societies, to which they pay a small sum weekly, and, in case of illness, they receive medical attendance as well as pecuniary aid. Clerks not belonging to a benefit society, and whose employers do not contribute towards their support during illness, and who have no friends or family connections able or willing to do so, receive aid from some of the charitable institutions under the direction of various religious societies.

The artisan or mechanic generally seems to be well provided with the necessaries of life; his clothing appears to be good, and this is more especially the case with the craftsman who works in doors, for he averages work all the year round; while the mason, stone-cutter, bricklayer, &c., cannot be said to be as comfortable in personal appearance or at home, since he works only eight months out of twelve. His enforced idleness has a bad effect on the workman and his family, often leading him to drink away the little he may have saved, and invariably compelling him, especially when the society's weekly allowance is curtailed, to pawn the best of the clothing of himself and household. The workman here referred to cannot, therefore, be reckoned as among those who permanently lay by any money. With such exceptions the general habits of the mechanic, considering the cost of the necessaries of life, rent, &c., are everywhere to be found good; his children are fairly well clothed, and mostly attend national or other schools. If Roman Catholic, these are presided over by Christian brothers, or monks, and the children of Protestants attend the schools attached to the various churches in the cities and towns. The mechanic who is not a "teetotaler" resorts to the public house or bar room on Saturday and Sunday afternoons, but during the week scarely ever. It may be here stated that since 1878 the Sunday closing act, which closes the public houses throughout the country entirely on Sundays, and in cities—Cork, Limerick, and Waterford, in the South of Ireland—at 7 p. m. (open in these from 2 p. m.), has had a good effect on the habits and morals of the workingman, and from the last published statistics it would appear

that drunkenness has fallen off over 40 per cent, on Sundays,

The laborer in cities and towns, the wages of whom may be fairly estimated at a general average of \$3.65 per week, is to be found occupying a room, or sometimes two, if he have a family, in the poorest quarter, generally in a lane or alley, or court yard, off some small street on the outskirts of the place. His clothing and that of his family is of the poorest description. His children may be seen in many instances without shors, and they often do not attend school for want of proper clothing respecially in the case of Roman Catholics, who may be stated to be of the majority in poverty). Ladies' charitable clothing societies are formed, however, here and there, and the most deserving of the poor children are by these clothed to enable them to attend school. The hving of the laborer is upon the coarsest and cheapest fare, and he appears on Sundays often in the same garments as on week days. The above has reference principally to the quay or coal laborers, streetcleaners, and those depending on uncertain employment. The laborers on railways receive two suits of uniform clothes yearly; the shop porter generally receives clothes from the employer, and these, with all laborers of in door and constant employment, present a rather better appearance and are better housed than the class of laborers first mentioned. The laborers to cities and towns scarcely ever emigrate. Unlike the farm laborer who is paid yearly and receives his board and lodging in addition to his wages, these are paid weekly, and they seldom have sufficient wherewith to emigrate. The children of the laborer are put out to work at very early ages, and are to be found employed as newsboys. errand boys, &c. In case of sickness the laborer has to seek the free medical aid of the dispensary doctor, and when in utter distress is granted a small allowance weekly from the union poor-law guardians described as " out door relief"). The hospital is open to him or members of his family. The poor laborer has a decided reluctance to enter the pour house, or work house, as it is called in Ireland, and deems it a painful alternative to do so. There are, in the several parishes in the cities, and attached to Roman Catholic chapels, societies terrined "sick poor societies," to which the parishoners contribute I penny weekly, and the object of these societies is to help the laboring class in case of sick mass or old age, the laborer not belonging to any benefit society like th elerk or the mechanic.

Farm laborers, married, receive an average wage of \$4.86 weekly, together with a small house, consisting of two rooms, and about an acre of ground, on which he raises potatoes and vegetables for himself and family; and he also receives a certain quantity of coal or turf for fuel. His principal food is home-made bread, gruel made of out-meal or Indian corn meal, and potatoes. On two days, Thursdays and Sundays, meat is used. In sickness he is attended by the dispensary doctor, and when idle, if recommended by the guardians of the local poor law union as a fit subject, receives a small weekly allowance—if married and having a sife and two or three children—of about 97 cents to \$1.46, until employment is obtained. In case of old age and utter destitution he is assisted

Many of the leading builders and contractors, as well as the largest merchants in the cities and towns, have raised themselves from the humblest ranks in the several trades and branches of labor, their suc-

cess being due, no doubt, to their close attention to business, their sobriety, &c.; and any enterprising and energetic workman has always the same opportunity of improving his position.

MEANS FURNISHED FOR SAFETY OF EMPLOYÉS AND GENERAL CON-SIDERATIONS GIVEN THEM BY EMPLOYERS.

All factories are under the control and inspection of the board of trade, and an inspector appointed by the Government regularly visits them. Proper facilities for escape through openings at each end of the lofts, with ladders, &c., are always provided. In case of accident to an employé a certain sum weekly is paid, and upon loss of a limb the person gets employment as watchman or in some other suitable capacity. There are night schools in the immediate vicinity of factories often, especially for the junior hands, at which for a small weekly sum (4 cents) a good plain education may be received. There are also savings banks established by the owners in some cases where the thrifty may deposit any sum, no matter how small in amount, and draw it out at will; usually the deposits in such banks, I believe, are all drawn at Christmas. The sanitary welfare of the employés, male or female, is carefully looked after. For every six or eight employés there is an under or assistant foreman, under whose immediate superintendence they remain during working hours.

POLITICAL RIGHTS ENJOYED BY WORKINGMEN-TAXATION.

Under recent Parliamentary laws the right to vote for representatives in the House of Commons has been granted to every man who pays rent—as a householder or room-keeper—of 5 shillings weekly, so that all clerks and mechanics now enjoy that privilege. They are in no way influenced by their employers as to how or for whom they shall vote, as the secrecy of the ballot leaves the voter the choice, and none but himself can know in whose favor his vote is recorded. No share of local or general taxation is directly levied on the small householder or room-keeper paying 5 shillings rent weekly. These taxes are borne by the landlord, but it is a well known fact that as a rule 5 shillings are charged where 4 shillings should be sufficient, and thus the tenant may be said to pay the tax in reality.

CAUSES OF EMIGRATION—SELECTION OF NEW HOMES.

The farming class emigrate in consequence of the severity and irregularity of the laws appertaining to land, non-security of tenure to the tenant at will, and the facility afforded speculators in purchasing over the heads of others; and, again, because of the non-subdivision of the land into small holdings. Seventy per cent. of the farming class who emigrate go to the United States, our country being the easiest and cheapest to reach. Then some member of the emigrant's family, relatives, neighbors, or friends have, it generally happens, gone there before them. They are impressed, moreover, with the belief that there they will have a better field for their labor, and a hope that at some future time they may possess a home for themselves and families, which, to the majority of the small farmers who emigrate, seems here impossible. The periodical visits to this country of Irish-Americans, who come here to spend a few months after having been some years in the United States—persons who may have left Ireland originally in poor

8,100

circumstances and are now evidently in good credit and prosperous (perhaps having come back to take other, or all members of their mules or relatives to America). These have a great influence upon the minds of those with whom they come in contact, and lead many of them also to emigrate. The political land agitation to which this country has been subject for the past five years has resulted in various acts of Parliament toward remedying the evils complained of by the tenant farmers of Ireland, yet though there has been a general reduction in the repts paid to landlords of 30 per cent., still the small and poor farmer will choose to emigrate. The landlords have suffered great losses during these five years, but the country—as we learn from the addresses of udges at the different assizes, and the reports of the police officials made at those assizes—is fast returning to a condition of reasonably good feeling between the landlord and tenant. In addition to the small farmers. arm laborers, male and female, make up the majority of emigrants to the United States; clerks and mechanics furnish a small quota. In consection with this matter it may be stated that when once the idea of imigration is entertained no abatement of rent would change the inmation of the peasant.

II. FRMALE LABOR.

NUMBER OF WOMEN AND CHILDREN EMPLOYED IN INDUSTRIAL PUR-SUITS.

There are over 8,100 women and children employed throughout the South of Ireland in industrial pursuits, as follows:

Milia i woolen factories, de.)	
Teachers of language, music, &c , artists, hotel and boarding-house keepers	900
Agriculture—daily maids, field-hands, &c	1,800

Wages paid to female adults.

		_	
Occupations.	Lowest.	Highest.	Average.
	_		_
Agricultural laborers, dairy maids, &c	80 78 19 47	#3 65 48 66	#1 70 29 20

HOURS OF LABOR.

And and factory employes work ten hours daily, except on Saturday, when they generally work but six. Agricultural laborers work twelve bours daily.

MORAL AND PHYSICAL CONDITION OF FEMALE EMPLOYES.

The moral and physical condition of such employés is, as a rule, good and healthy.

MEANS PROVIDED FOR IMPROVEMENT OF FEMALE EMPLOYÉS.

The paragraph under the head of male labor, referring to similar costions, applies also to female employés.

EFFECT OF INCREASED WAGES.

During the past five years there has been some increase in the wages paid females in their various employments, notably in city factories, such as tobacco, confectionery, and match factories. From their aptitude for and easy proficiency in the work of these, a saving in female over male labor was observed, and the result has been that 80 per cent. of the employés in such establishments are female, their wages averaging \$1.46 weekly. As large a per cent. of female labor is also employed in some woolen mills. Females are also largely on the increase in the postal and telegraph service, and in many of the small towns in this district they serve in the double capacity of postmistress and telegraph operator. Their employment certainly affects the number, but has not affected the wages of men employed, and the effect of their employment upon general social and industrial conditions cannot be said to be other than good.

The necessaries of life, in farm produce especially, generally increased in price during the past five years, owing to the great emigration of farm laborers, which raised the wages of those who remained. The butter, for example, which, five years ago, cost 24 cents per pound, now costs 28 cents; beef has increased 4 cents per pound; milk 1 cent per quart; eggs 4 cents per dozen. Corn, wheat, oats, potatoes, &c., however, are somewhat less in price, owing to the large quantities imported.

EDUCATION OF WOMEN EMPLOYÉS AND THEIR CHILDREN.

The education of the females employed in factories, mills, &c., and their children's, does not go beyond reading and writing, generally. It is imperative on mothers of families, whose heads are employed in the ame, to labor in the factory until the children are of sufficient age to be able to contribute toward the support of the household. The children begin work at the age of fourteen, and then the mother, as a rule, ceases to work and attends only to household duties. Factory hands generally continue in the employ of the establishment in which their parents are or have been employed. Suitable cottages are erected for their use at small rents by the owners, the average rent for a cottage with three rooms being 48 cents weekly. The moral and physical condition of the families here referred to, both parents and children, is claimed to be, in Ireland, exceptionally good.

Finally, I have to acknowledge courtesies received from, and data furnished in the preparation of this report and the accompanying forms by, the mayor of Cork, Alderman D. J. Galvin; J. Cahill, esq., treasurer of the corporation, &c.; W. J. Lane, esq., town councilor; Timothy Mahony, esq., of the firm of Messrs. Mahony & Bros., Blarney Woolen Mills; Messrs. O'Brien Bros., St. Patrick's Woolen Mills; Messrs. Wallis & Pollock, Douglas Woolen Mills; Messrs. Cash & Co., drygoods merchants; John L. Harty, Rochestown Flour Mills; Francis Grey, esq., stationer and printer, and Charles G. Doran, esq., manager

of Queenstown water-works.

JOHN J. PIATT, Consul

United States Consulate, Cork, June 25, 1884.

APPENDIX TO CONSUL PIATT'S REPORT.

I give as an appendix an exhibit showing how the three classes of workingmen, referred to in my report as clerks, mechanics, and laborers, apply their wages from day to day throughout the week in living expenses, the statements having been obtained from individual representatives of the respective classes.

(1) The clerk, married, with a family of three children, of two, four, and six years; his salary averages \$9.73 weekly; he pays a rent for small cottage, or three rooms in a tenement house, weekly Meals are three daily, as follows: Breakfast, 9 o'clock; 2-pound loaf bread, 8 cents; 1 ounce tea, 4 cents; 1 pint milk, 2 cents; three eggs, for self and wife, 6 cents; 1 pound augar, 4 cents	\$ 0 24	\$1	46
Dinuer, I o'clock; I pound beef, 24 cents; potatoes, 4 cents; cabbage,			
4 cents; extras, 8 cents; salt and pepper, 2 cents. Supper, 6 o'clock; tea, 1 ounce. 4 cents; sugar, 4 cents; bread, 8 cents; butter, 2 cents; milk, 2 cents; cheese, 4 cents.	42 24		•
——————————————————————————————————————			
Nim dome at 00 cents non day	90	E	40
Six days at 90 cents per day. Add Sunday's dinner, roast beef, &c Clothing, shows, &c., for self and family School fees for two children Insurance or benefit society Coal, 1 bag, 36 cents; oil for light, &c., 12 cents	•••••	ð	40 60 85 16 20 48
	•	9	15
Sarplus	• • • • •		58
	•	\$ 9	73
(2) The mechanic, married, with family of four children, aged two, four, six, and nine; wages average \$5.03 weekly; his rent is, usually, per week	•	\$i	21
Meals are three daily, as follows: Breakfast, 9 o'clock; 3 loaves of bread, 12 cents; 1 onnce coffee, 2 cents; 1 pound sugar, 6 cents; butter, 4 cents; milk, 2 cents Dinner, 1 o'clock; 2 pounds beef or pork, 32 cents; potatoes, 4 cents; cabbage, 4 cents; milk or coffee, 4 cents Supper, 6 o'clock; bread, butter, tea, milk	26 44 24		٠
	94		
Six days at 94 cents per day. Add Sanday's dinner, beef-steak, &c. Clothing, shoes, &c., for self and family. Church fees	• • • • •	5	64 48 60 10
	·	8	03
(3.) The laborer; he is found much less comfortably situated, both as regards habitation and food, than the clerk and mechanic; his earnings may fairly be stated never to exceed \$3.89 per week; married, with two children, aged two and four years; he pays for the rent of one room in a lane or alley of the city, per week.	•	\$ 0	24
Meals are three daily, as follows: Breakfast, 9 o'clock; 2-pound loaf coarse bread, 8 cents; 1 ounce coffee, 2 cents; milk, 2 cents. Dinner, 1 o'clock; potatoes, 4 cents; fish or rough meat (salt), 12	12		
cents: calibage 4 cents	20		
Supper, 6 o'clock; tea, 4 cents; bread, 8 cents; milk, 2 cents	14		
	46	•	

Six days, at 46 cents per day	\$2	76
Add Sunday's dinner; boiled beef and soup	_	25
Tobacco; 2 ounces weekly		12
Surplus for clothing, shoes, &c		49
-	3	89

I. GENERAL TRADES.

Wages paid per week of fifty-six hours in Cork.

Occupations.		Highest	Average.
BUILDING TRADES.		<u> </u>	
Brick-layers	\$7 30	\$8 03	• • • • • • • • • • • • • • • • • • •
Hod-carriers.	3 40	4 38	
Masons	7 30	8 03	8 t/3
Tenders	3 40	4 38	4 38
Plasterers	7 30	8 03	8 03
Tenders	3 40	4 38	3 89
Slaters	6 33	8 03	
Roufers	6 33	8 03	
Tenders	3 40	4 38	3 89
Plumbers	7 79	8 76	
Assistants	2 92 7 30	3 6 5 8 76	
Carpenters	7 30 7 79	8 10 8 52	,
YES-MICES	1 19	9 35	• w
OTHER TRADES.			ı
Bakers	6 81	8 03	7 30
Blacksmiths	7 30	• • • •	
Strikers	4 38	4 86	4 38
Poot and shoe makers	4 86	9 73	8 03
Book-binders	6 81	8 76	8 03
Brick-makers	7 30	9 73	8 52
Butchers	4 38	8 76	
Brass-founders	8 63	9 73	8 27
Cabinet-makers	7 30	8 76	8 03
Confectioners	6 81	8 53	7 30
Coopers	7 30	8 03	7 30
Cutiers	7 30	8 76	8 03
Diivers	3 6 5	4 86	4 38
Dyers	3 65	6 08	
Engravers	8 u3	8 76	8 27
Furriers	6 81	8 52	8 63
Gardeners	4 38	6 08	4 86
Hatters	4 86	7 30	7 30
Horse-ahoers	6 81	8 52	8 63
Jewelera	7 30	9 25	8 76
Laborers, porters, &c	3 65	4 86	4 38
Lithographers	7 30	9 73	8 52
Mill-wrights	7 30	9 73	8 03
Nail-makers (hand)	5 84	6 81	6 33
Pointers	3 40	6 08	4 36
Printers	8 27 4 8 6	10 94 14 6 0	9 73 8 51
Saddle and harness makers	6 81	8 76	7 30 7 30
Sail-makers	8 03	876	· 802
Stevedores	4 86	9 73	4 86
Tanners	4 86	9 14	7 34
Tailors	6 81	. 85±	7 30
Telegraph operators	4 86		• •
Tinsmiths	5 84	6 81	
	- 01		

NOTE.—It is believed that in the smaller towns and villages of the district the rates of wages in the various trades will average from 10 to 15 per cent. less than those of Cork, the cost of the necessaries of life—remote from the large markets—being also considerably less. It should be borne in mind that in most out-door trades and occupations nearly 40 per cent. of the time—about four months of the year—is lost through the workmen being unemployed. In factories and other in-door work the time lost is much less—probably only 15 to 20 per cent.

II. FACTORIES AND MILLS.

Wages in factories and mills in Cork.

Occupations.	Lower	Lowest.		t.	Avera	Zo.
Tobacco factory:	<u>-</u>		-		• •	
Spinners, male	\$1 :	21	\$1 9	4	\$1	40
Pickers, male			2 43			40
Pickers, female	_	1	2 9			67
Pressera male	_		5 3		_	38
Feather and curled hair factory :	1	!			•	
Feather-pickers, female		73	. 1 40	8	1	21
Frather-dryers, female		97	1 40			21
'arled hair:	·	۱,			_	
Spinners, male	9 7	73	14 60	ן נ	12	: 16
('uriers, male			9 7:	3		73
Female hands			1 9		-	70
onfectionery (machine):		1	,	- ļ	_	•
Skilled confectioner (candies, lozenges, &c)	6 8	81 ¹	8 52	2	8	02
ias-bouse:		- [0 0.	Ì	•	
Engineer	9 7	73	10 94		9	72
Pireman		4	6 8	īl	-	33
Coal-trimmers.			6 0			80
Laborers		R9 !	4 39	- 1	_	18
Pipe-layers		8 4 i	7 80	- 1		33
Lamp-lighters		85	4 3	-		80
Salt and line works:	,			-	ŭ	-
Laborers	3 8	RO I	4 38	2	3	89

Much of the work done in factories and other like establishments is piecework, the employé being paid according to the amount of work done by him.

Wages paid per week of fifty-six hours in factories or mills in Cork.

Occupations.	Average.	Occupations.	Averag
Wonlen factory:	1	, Paper-milla :	
Foreman	\$9 73	Skilled hands (paper-makers)	\$6
Assistant foreman	I .	Junior help:	
Spinaera			1
Cardera	3 40	Girls	. (
Factory hands:	1	Breweries:	
Male		Maltater	
Female	2 43	Loftmen	8 8
Match factory:	•	Cask-washers	5 .
Machinist	1	Bacon-curing houses:	1
Splitter		Bacon-cutters	7 :
Box makers (female)		Bacon-curer	6 8
Parkers (female)	2 43	Pork-packers	4.8
Powder mill:		Carriage factory :	
Engineer		Body-makers	8 (
Fireman	8 52 '	Trimmers	
Press bouse men	3 89	Painters	6 1
Charcial-makers	3 89	Smiths	8 (
Mizere	3 89	Helpers	4 1
Сапрет.	8 03	Wheelwright	8 (
Millwright	9 73	Furniture factory:	
Flour mills:	١,	Machinist	8 7
Miller	9 25	Sawyer	7 8
None-dresser	6 81	Cabinet-maker	7 7
Laborer	3 40	Upholsterer	7 3
Distilleries :	'	Organ factories (church): Makers	8 7
Distillers	17 03	Glue factory:	
Vatmen		Makers	4.8
Leftmen	4 38	Laborers	3 6
Skilled hands	4 38		• •

III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of fifty-six hours in foundries, machine-shops, and iron works in Cork.

Occupations.	Lowest.	Highest	Average
FOUNDRY.		<u></u>	
Foreman molder		\$14 60	\$12 10
Journeyman molder	7 30	8 03	7 78
Helper	3 65	i 4 86	4 35
Pattern-maker		8 76	7 71
Helper		4 86	4 25
Machinist	7 30	8 03	7 78
Pitters		8 76	8 63
Helpers		4 86	4 31
Blacksmith	8 03	8 76	8 00
Striker	4 38	4 86	4 62
Wheelwright	7 30	8 03	7 78
Stove-makere		, , , ,	8 70
Range-setters	8 76	9 73	9 25

The above rates will also apply to machine-shops, manufactories of agricultural implements, &c.

V. MINES AND MINING.

Wages paid per day or week of fifty-six hours in and in connection with copper ore mines in Cork County.

Occupations.		Highest.	, –
UNDER GROUND.	- 		
Foreman Driller Striker	4 86	\$10 94 6 08	\$7 30 5 85
Laborer		4 88 8 65	3 89 2 93
ABOVE GROUND.	•		
Skilled laborer Laborer		4 86 8 65	

VI. RAILWAY EMPLOYÉS.

Wages paid per week to railroad employés (those engaged about stations as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Cork.

Occupations.	Lowest	Highest.	Average
Railway workshop: Foreman machinist. Kngine-titter. Carriage-builder. Carriage-painter Carriage-trimmer Storekeeper. Traffic superintendent Lacometive superintendent Engine-driver Pireman ('leaner. Chard Porter Station master Ticket issuer Railway policeman (at stations) Laborers	8 76 7 30 7 30 6 81 12 16 10 94 6 81 3 89 4 86 8 40 6 08 4 86	\$14 60 10 94 10 94 8 03 8 03 7 30 19 47 19 47 14 60 7 30 4 86 6 81 4 86 12 16 8 52 5 35 6 08 3 89	\$12 1 9 7 9 7 7 7 7 7 17 8 17 8 13 8 4 1: 6 5 4 3: 9 7: 8 5: 4 8: 5 8: 8 8: 8 8: 8 8: 8 8: 8 8: 8 8: 8

VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of Afly-six hours in ship-yards, distinguishing between iron and wood ship-building, in Cork.

Occupations.	ļ	Highest.	Average
leon.			:
Drafteman		\$19 47	\$17 0
Fireman	. 12 16	14 60	14 6
Boiler-makers		8 76 4 86	9 0 4 8
Plater		9 78	
Helpers		4 86	4 8
Joiners		8 76	8 0
Blacksmith			8 0
Striker		,	4 8
Riveters	_	8 76	8 0
Helpers		4 86	4 3
WOOD.			i
Draftsman	14 60	19 47	17 C
Fireman	•	14 60	13 3
'arpenters		8 76	. 80
Riggers	'	8 76	,
Nail-makera		8 76	_
Black = mith		8 76	8 0
Striker		4 86	

VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men) in Cork.

Occupations.	Lowe	st.	Highe	st.	Avera	ge.
BAIL—OCRAN.*	t		i	•		
Captain			\$73		\$4 8	67
First officer		07	_	66		93
Second officer				9 3	34	07
Boutawain				20	,	20
Carpenter		-		20		33
Seamen	14	6 0	. 19	47	19	47
BTRAM—COASTING.†	!				! 	
Captain	58	40	. 77	88	RX	13
First officer		93	48		1	66
Second officer.			38			07
First engineer				40		40
Second engineer	-		•	66		93
Between	_	-		07		07
Carpenter			_	76		33
Seame II				90		47
STEAM—RIVER.	•	•			1	
4*		R4)	10	04	•	70
Captain	8	52		94	•	73
Engineer		73	10		9	
Pirenian	_	88	_	(†8 38		84
Trimmer		89	_		•	62
Sterteman		35	_	08		84
Der k-ban l	3	89	4	86	4	38

[·] With board.

Without board. : Per week of seventy hours, without board.

IX. STORE AND SHOP WAGES.

Wages paid per week of sixty hours in dry goods and grocery stores, wholesale or retail, to males and females in Cork.

Occupations.	Lowest.	Highest	Average.
WHOLESALE (without board).		; — · — — ·	
Males:		1	
Manager		\$19 47	\$14 60
Book-keeper	9 73	14 60	12 16
Assistant book-keeper	4 86	7 30	7 30
Counter hands (shop)	731	9 73	8 52
Porters		4 38	3 89
Boys (messengers)		2 43	1 94
Females:	1 40	2 30	
	4 86	7 30	6 06
Book keeper	4 60		•
Amiatant		3 65	2 92
Counter hands	1 94	3 89	3 6 5
Junior hands	1 46	1 94	1 70
RETAIL (with board).	l		
Shop assistants:			
Malea	3 65	4 86	4 86
Females	1 94	2 43	1 94
E Ciumico	1 34	£ 40	1 24
• • • • • • • • • • • • • • • • • • • •		_	·

X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month or year, with board, to household servants (towns and cities) in Cork

Occupations.	Lowest.	Highest.	Average.
Cooks House-maids Butlers Nursery maids Scamstroace	\$48 66	\$87 60	\$77 86
	29 20	48 66	38 93
	73 00	121 66	97 33
	24 33	38 93	29 20
	29 20	38 93	29 20

XI. AGRICULTURAL WAGES.

Wages paid per year to agricultural laborers and household (country) servants in Cork (country, with or without board and lodging.

(Necupations.	Lowest.	Highest.	Average.
Mounten with board and beiging! Mounten without board and beiging Labour male with board and beiging Labour male without board and wight Labour ten de with board and beiging Labour ten de with board and beiging Daire mande with board and beiging Daire mande with board and beiging Daire mande with board and beiging	97 33 56 40 97 33 36 93 48 66	\$121 66 194 66 73 09 121 66 58 40 58 40 58 40	\$97 33 146 00 68 13 116 80 48 66 48 66 48 66 56 49

XII. CORPORATION EMPLOYÉS.

Wages paid per week of fifty-six hours to the corporation employed in the city of Cork.

Occupations.	Lowest.	Highest.	Average.
In pertors: Sanitary Hackney cabs Chief fire-brigade Members of fire-brigade Corporation policemen Laborers Watchmen Teamsters Stone-breakers Superintendent scavenger	9 73 4 86 4 86	9 73 14 60 6 08 7 30 4 88 4 38 4 38 2 92	\$9 78 8 52 10 94 5 60 6 08 4 38 4 38 4 38 2 43 8 52
CORPORATION WATER-WORKS. Engineer			3×9 32 201 99

The mayor receives a salary of £600 (\$2,919.90) per year, £100 (\$486.65) of which is understood to be for charitable and other subscriptions; the town clerk's sulary is £800 (\$3,893.20), and the city engineer's £300 (\$1,459.95).

XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of forty-eight hours to printers (compositors, pressmen, proof-readers, &c.) in Cork.

Occupations.	Lowe	st.	Highe	st.	Avera	ge.
Xewspaper offices.	I			!		
Compositors	l 88	27	\$10	94	\$\$	78
Machineman	9	73			. –	10
Proof reader		30		78		78 5 35
Presumen		35 94	1 -	08 92		3 48
JOB-PRINTING OFFICES.	1		ı			
Just the Timen	7	30	R	03	7	7 30
Paper rolers (machine)		81		30		81
Binders, trimmers, &c.:	l _		,		_	
Males	7	30		03	-	30
Females	İ	97	, 2	43	1	46

LONDONDERRY.

REPORT BY CONSUL LIVERMORE.

In conformity with the instructions of the Department circular, I have the honor of hereby returning the forms relating to the labor of this district, filled up according to the best information I have been able to gain.

The general character of the laboring classes is good and contentment prevails. In the country the poor are parsimonious and disposed to hoard, but their economy is not as wise as might be desired.

In general they are temperate, confining their indulgence in reprehensible excesses to market and fair days.

ARTHUR LIVERMORE,

Consul.

UNITED STATES CONSULATE,

Londonderry, June 16, 1884.

I. GENERAL TRADES.

Wages paid per week of sixty hours in Londonderry.

Occupations.	Lowest	Highest.	Occupations.	Lowest	Highest
BUILDING TRADES.			OTHER TRADES—Continued.	-	
Brick-layers		V	Butchers		•\$0 6
Hod-carriers	2 92	2 92	Brass-founders		6 5
Masons	6 68	6 44	Cabinet-makers		68
Tenders	2 92	2 92	Confectioners	12 16	14 0
Plasterers	5 84	6 35	' ('oopers '	4 86	73
Tenders	2 92	3 41	Distillera	5 83	6 0
Slaters	6 v8	681	Draymen and teamsters	3 64	. 48
Roofers	3 83	5 K3	Gardenera	3 64	7 3
Tenders	2 92	2 92	Horsenboers	3 64	48
Plumbers	6 56	7 30	Jewelera	6 08	8 5
Assistants	2 92	3 25	Laborers, porters, &c	3 40	3 8
Carpenters	5 84	6 08	Lithographers	6 56	7 3
Gas-fitters	6 56	7 80	Mill wrights	5 84	7 3
			Nail-makers (hand)		3 8
OTHER TRADES.			Printers		7 3
			Saddle and harness-makers	4 37	5 8
Bakers	5 47	6 08		6 00	7 2
Blacksmiths	5 84	6 81	Tanners	2 91	4 3
Strikers		3 65	Tailors		7 3
Book-binders		6 ×1	Telegraph operators	2 91	9 2
Brick-makers	3 64	4 86	Tinsmiths	5 84	6 1
Browers	7 30	7 30		2 1 5	-

^{*} Per bead.

II. FACTORIES, MILLS, ETC.

Wagen paid per week of fifty-one hours in factories or mills in Londonderry.

Occupations.	Lowest.	Highest
Women:		
Cutters		\$3 64
Machinists	1 22	3 16
Plairers	1 46	2 92
Pasters	1 22	2 44
titl learners	73	1 10
Meneniters	2 92	5 84
Boys		1 78
Mechanics	3 57	9 73
Apprentices	85	1 95

X. Household wages in towns and cities.

Wages paid per year to household servants (towns and cities) in Londonderry and environs.

·		
Occupations.	Lowest.	Highest.
Coachmen with fixed and clothes	607 79	\$146 00
Cooks and he seemaks		

XI. AGRICULTURAL WAGES.

Wages paid to agricultural laborers and household (country) serrants in Londonderry; with or without board and lodging.

	·	Occupe	ations.	Average.
Young men	free cottage an	nd peat and potato p	atch, per week through the year months	48 66

The cetter can hardly support his family on the wages named without aid from the members of it. Some take in sewing from the shirt factories; others go out to service adapted to their capacities. The cettage is commonly without floor.

WATERFORD.

REPORT BY CONSULAR AGENT FARRELL.

I. GENERAL TRADES.

Wages paid per week of sixty hours in Waterford.

Occupations.	Lowest	Highest	Average.
BUILDING TRADES.			
Brick-layers Hod-carriers Masons Tenders Plasterers Tenders Slaters Roofers Tenders Plumbers Assistants Apprentice boys Carpenters Gas-fitters	\$7 30 3 16 7 30 3 16 7 30 3 16 6 33 6 33 6 08 3 89 97 6 33 6 08	\$7 79 3 65 7 79 3 65 7 79 8 63 7 79 7 79 3 65 9 73 4 38 2 92 7 79 8 52	\$7 30 3 40 7 30 3 40 7 30 3 40 6 33 6 33 6 33 1 46 6 33 1 46 6 33
OTHER TRADES.			
Blacksmiths Strikers Book-binders Brass-founders Cabinet-makers Coopers Drivers Drivers Oraymen and teamsters Cab. carriage, and street-car Gardeners Horse-shoers Jewelers Laborers, porters, &c Lithographers Nail-makers (hand) Frinters Teachers, public schools Saidie and harness makers Sail-makers Stevedores Tanners Tanners Tanners Tanners Tanners Tanners Telegraph operators	5 84 92 68 6 85 6 85 6 84 6 85 6 84 6 85 6 84 6 85 6 84 6 85 6 84 6 84 6 84 6 84 6 84 6 84 6 84 6 84	i 4 86 6 98 6 98 6 98 7 33 5 84 10 94 i 4 25 9 73 5 84 5 35	5 08 92 6 33 6 57 5 4 56 5 4 56 5 4 56 5 4 56 5 4 56 5 4 56 5 7 4 56 5 7 4 56 5 7 4 56

II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty hours in factories or mills at Waterford.

Occupations.	Lowest.	Highest.	Average.
FLOUR MILLS. Millers Stone-tendors			\$10 94
Dressers Laborers Boys Engineers Firemen	4 38 3 40 1 21 4 86	5 35	4 62 5 11 3 65 1 58 10 94 4 62
FLAX AND JUTE MILLS.	' I		
Batching jute Carding hands Preparing Spinners Waipers Weavers	97 1 21 73	1 46 1 46 1 46 1 58 2 92 2 43	1 09 1 21 1 33 1 15 1 94 1 94

III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of fifty-four hours in foundries, machine shops, and iron works in Waterford.

Occupations.	;	Lowest.	Highest.	Average.
	,	•		1
Foundries:	1			
Molders		\$4 86	\$7 30	\$6 X
Laborers		2 92	3 89	3 44
Pattern-makora		4 38	7 30	4 80
Turnera		4 86	7 30	6 08
Fitters		4 86	7 30	6.06
Iron-works:	,	• 00		1
Boiler-makers		6 57	7 06	6 57
Rivetors		2 43	3 16	3 16
Engineers			7 79	1 770
Carpenters		5 35	5 84	5 60
Joiners		4 38	5 35	4 62

VI. RAILWAY EMPLOYÉS.

Wages paid per week to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Waterford.

Occupations.	Lowest.	Highest.	Average
Cranemen: Chief. Assistants Porters. Greasers Permanent way laborers	3 77 1 46 2 92	3 77 5 11 4 86	. 34
Permanent overseer Engine-drivers Firemen Cleaners Carpenters	5 84 2 92	7 30 10 21 4 38 2 45	7 8 6 3 7 1 7 5 8 8

VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men), distinguishing between ocean, coast, and river narigation, and between sail and steam, in Waterford.

Occupations.	Lowe	st.	High	et.	A vera	Æα
ling ship (ocean trade):	A4 0	••			***	
Master	\$68 34	13	\$9 7	33 64	\$77	_
Mate	_		48		38	_
Second mate	22	10	29	20		9
Carpenter	24	23	29		21	
Seamen	14	6 0	17	03	19	8
iling ship (consting trade):					43-00	
Manter	29	20	34		29	-
Mate	15	81	18	_		(X
Seamen	14	6 0	15	ΧĮ	14	6
camer (river navigation):			•			
Master	9	73	· 14	6 0	9	7
Mate	7	30	l 8	52	7	3
Deckmen	3	65	6	140	4	8
Engineer	7	30	12	16	H	1 5
Firemen	4	86	6	33	4	H
leamer (consting trade):	_	-				
Engineer	49	66	58	40	48	6
Second engineer	41	36	48	_	41	3
Firemen	24	33	29	20	24	
Manter	48	66	58	40	48	
\mathbf{w} .	4 1	36	51	10		3
Soond mate	29	20	36	50	20	

IX. STORE AND SHOP WAGES.

Wages paid per week of sixty hours in dry-goods stores, wholesale or retail, to males and females, in Waterford, with board and lodging.

Occupations. Low	cat.	Highest.
		
Assistants: Male \$1	1 46	\$12 16
Female	97	5 84
Machinists Milliners and dress-makers	1 46 97	2 92 2 43

X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per year to household servants (towns and cities) in Waterford.

Servanta, foma	- – Ne	······································	 •••••	\$29 20	\$48 66	\$38 93
		Occupationa	;	Lowest.	Highest.	Avorage.
-		-	 		-	

XI. AGRICULTURAL WAGES.

Wages paid per year to agricultural laborers and household (country) servants in Waterford County, &c., with board and lodging.

Occupations.	Lowes	t. ,	Highest.	Average.
Laborers: Male Pemale	. \$58.4 ., 38.9		\$68 13 48 66	\$58 40 38 9 3

XII. CORPORATION EMPLOYÉS.

Wages paid per week of sixty hours to the corporation employés in the city of Waterford.

Occupations.	Lowest.	Highest.	Average
Masons. Carpenters. Slaters Plasterers Masons' laborers. Slaters' laborers. Scavengers	5 84 6 81 6 81 3 40 8 40	\$6 81 6 81 6 81 6 81 3 40 3 40 2 92	\$6 57 6 33 6 81 6 81 3 46 3 46
Street laborers		2 92	2 94

XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressmen' proof-readers, &c.) in Waterford.

Occupations.	Lowest.	Highest.	Average.
Foreman	\$4 86	\$7 30 5 35 2 43	\$7 80 5 11 1 58

Statement showing the retail prices of various articles, including the necessaries of life, at Cork.

Potatoes, according to season, crop, &cper weight (21 pounds)	\$ 0 12	to \$0 36
Flour per barrel		8 76
Flourper pound	04	06
Indian mealdo	014	03
Oatmealdo	04	07
Bread, white (4-pound loaves)do	16	17
Bread, household (4-pound loaves) do	14	15
Beef (fresh)do	18	28
Beef (corued)do	15	18
Muttondo	18	28
Pork (fresh)do	10	20
Bacon	14	22
Hamsdo	20	26
Shouldersdo		16
Sauragedo		16
Canned mosts (American, Australian, &c.)	15	18
Lard do	16	20
Codfish (dry)	06	08
Ling (dry)	08	10
Butter, according to quality and season do	18	38
Cheese, according to quality and seasondo	16	26
Ricedo	05	09
Beansdo	05	06
Milk, according to seasonper quart	06	08
Eggs, according to seasonper dozen.	18	40
Tea, according to qualityper pound.	40	90
Coffee (raw), according to qualitydo	24	36
Sugar, according to quality	05	10
Molasses, according to qualitydo	05	06
Sirup, according to qualitydo	06	08
Soap, commondo	06	08
Starch, commondo		90
Oil (petroleum) per gallon.	18	80
Coal, according to seasonper ton	4 86	5 35
Domestic dry goods, &c.:		_
Shirting, according to qualityper yard	06	18
Sheeting, according to qualitydo	36	42

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и	ואו

LABOR IN EUROPE-TRELAND.

Domestic dry goods, &c.—Continued. Flannel, cotton, according to quality	\$ 0	18 24 06 34 46	Ţ	94 46 14 69 80	
For children, according to quality	1	60 94		21 10	

I. GENERAL TRADES IN IRELAND.

STATEMENT COMPILED BY THE CONSUL-GENERAL AT LONDON.

Wages paid per week in Cork and Londonderry.

Occupations.	Cork.	London- derry.	Average Wages.
BUILDING TRADES.		•	
Stick-layers. Hasf-carriers Hasma Tenders Fostorers. Tonders Saters Resters Tonders Tanders Tanders Carpenters Gas-fitters	96 03 3 89 8 49 4 84 8 82 8 89 7 30 7 30 3 89 8 93 8 93 8 93 8 93	#6 40 2 93 6 20 3 93 8 10 8 40 5 40 5 292 6 90 8 10 8 60	7 23 3 66 7 7 13 7 13 8 58 6 65 6 85 7 47 3 36 6 97 7 47
OTHER TRADES.		}	!
Bakers Blacksmitts Blacksmitts Skrikers Book-binders Brich-makers Brewers Betchers Brans-founders Cabinet snakers Conjectioners Conject Caters Distribuse	7 20 7 05 4 3H 7 03 8 52 9 61 8 27 8 03 7 30 7 30 8 03		6 53 7 67 3 79 7 23 6 41 7 30 6 81 7 34 7 22 9 85 6 81
Distillers	*******	4 00	
Draymon and teamsters Cab, carriage, &c Street railways Dyers Engravers Purriers Gerdeneus Hatters Hatters Hatters Haberen, porteus, &c Lithograhpers Millwrighta Kail-makers (hand) Potters Franters Teachers, poblic achools Saidel and burness makers Sail-makers Sail-makers Teachers, poblic achools Teachers, poblic achools Teachers, poblic achools Tanters Tallors Tallors Tallors Tallors Telegraph operators Tinomiths	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 13 4 13 4 13 4 13 4 13 4 13 4 13 4 13	4 20 4 20 4 20 6 21 4 20 6 21 4 20 6 21 4 20 6 21 7 7 7 20 4 27 6 27 6 27 6 27 6 27 6 27 6 27 6 27

[&]quot;If Doblto and Soldant were included, the average wages would correspond with Cork rather than



FRANCE.

BORDEAUX.

(Two reports.)

FIRST REPORT BY CONSUL ROOSEVELT.

CONDITION OF WORKINGMEN.

In the city of Bordeaux, one of the largest centers of commerce and industry in France, all able-bodied men having no family charges can earn sufficient money for the necessaries of life, and steady, skillful workmen generally amass a modest competency for their old days. The workingman, when single, usually lives from hand to mouth, and when in possession of his weekly pay indulges in dissipation as long as there is a sou left in his pocket, and seldom resumes work on Mondays. They are independent and work slowly, unless paid by the job or working for their own interest. Believing that they have a claim upon society at large for support when they become old or disabled, they are improvident and have no desire to save, and, although averse to begging, they dissipate their earnings without a thought of the future.

After marriage they lead a more regular life; the wife equally works, and when there are no children, through frugality and care, the result is comfort at home and a few francs in bank. When there is a family, the mother takes her little ones to the nearest asylum in the morning and returns for them after work, paying 1 cent per head, food not included (this, brought by the child, is generally a piece of bread and sometimes the remains of the previous day's supper). Frequently house-maids and other girls of that class contract marriage simply to be freed from regular work, bringing to their homes habits of laziness which make them a burden instead of an aid to the husband, who, having to work unassisted, cannot succeed in earning sufficient for the wants of his growing family.

CAFÉS AND RESTAURANTS.

The ordinary diet of the married man taking his meals at home consists of soup made from vegetables or bones, or the cheapest cuts from the butcher's stall, bread, cheap vegetables, and sometimes fruit when abundant, and coarse wine, which is used at every meal. The single man, who is in the majority, takes his meals in restaurants or cafés, where for from 15 to 20 cents, he gets a stew made of cheap and not always fresh meats, old vegetables, bread, and a bottle of wine, or at least a horrible beverage, made from a mixture of alcohol, water, and logwood or any other coloring matter, called wine. These restaurants, being the resort of all unemployed men, are a danger alike to public health and morals, being the home of outcasts of society, honest workmen are thrown in contact with them.

Petitions have frequently been presented to have a number of these restaurants closed, but without result. The increasing expenses weighing on the municipality make it a necessity to grant as many licenses as can be paid for. The temporary credit granted by the restaurant keepers, and also their influence over their customers in those centers

of propagandism, are sufficiently powerful levers during election times

to secure for them the protection of men in political life.

If, after leaving the restaurant, the workingman still has a few francs, he spends them at public balls and low places of amusement without the least thought of the next day. When at last a victim to disease, he lies miserable on his pallet without a sou, he looks for assistance from the people living in the same house with him, knowing well the spirit of fraternity prevalent in his class, each extending to the other that charity which he knows he will require himself sooner or later.

FLASHY DRESSING.

A peculiarity of the French character, found even in the lower classes, is the desire for dress. Every workingman has the commendable vanity for a tidy and complete suit of clothes, generally deemed incomplete without the addition of a pair of high heeled boots, a watchchain and locket of gilt metal, for their Sunday attire; and thus dressed with hat conspicuously on one side of the head, would not be recognized as the same person, who the day before was covered with lime, plaster, or charcoal.

WORKING HABITS.

The working classes, with few exceptions, receive a very moderate education; and some, besides general attainments, are thoroughly acquainted with the elements of some particular art or manufacture. steady, well-behaved man, devoting his spare time to study, soon becomes a skillful artisan. They excel in stone and wood carving, house and porcelain painting, ornamental cabinet making, and in all works of decoration in which the personal taste of the workman is his principal guide. This in a measure accounts for their slowness in work. The man engaged in the completion of a piece of work for which he has no pattern, or the pattern of which has to be altered to fit a general plan, or any particular circumstance for which it is intended, requires time for reflection, and frequent pauses to regard the progress of his work to appreciate the perspective and judge of the effect. But this apparent slowness, due to the most praiseworthy desire of being exact. and honest in work, should not be confounded with the practice of the lower mechanics, who deliberately waste their time through ill-feeling toward their employer—their enemy as they invariably consider him.

HOW THE WORKING PEOPLE LIVE.

Workingmen living in the same city with their relatives remain in the family home, however cramped or poor, until they get married or are led astray by evil counselors. The general living expenses, not in-

cluding food, are as follows:

A single room, furnished or unfurnished, rents from \$1.30 to \$2.30 per month. Two rooms for about \$3. Two rooms with a small kitchen and cellar from \$5 to \$6 per month. A family, however numerous, seldom if ever rents more than two rooms, kitchen, and cellar; very few single men have any furniture of their own; most of the lodgings contain an iron bedstead, a table and two chairs. Married people only, or single women, have more comfortable and completely furnished rooms, according to their condition. The expenditure for clothing would be very reamonable if the workingman would content himself with the dress of his class, which costs about \$3 a suit; but many, especially the young men,

endeavor to imitate those in more prosperous professions, and will expend from his scanty savings as much as \$15 for a common tweed suit.

INDUSTRIES OF BORDEAUX.

The different industries and trades recorded in the directory of the city of Bordeaux, amount to two hundred and tifteen; of which three belong to the state, viz, the tobacco manufacture, the gunpowder mills, and the saltpeter refinery.

The Godillot branch shoe manufactory, started a year ago for the purpose of providing the troops stationed in the southwest of France with shoes, is one of the largest and most important manufactories of Bordeaux, giving work to two liturdred men, four hundred women, and ten children. The sale of these shoes being the result of contract, the Government has a right of control over the manufacture, as well as that of another recently established industry, namely, the manufacture of matches. This establishment employs fifty men and one hundred and thirty-seven women, all working by the piece. The men earn from 67 cents to \$1.55 per day, the women from 43 to 78 cents per day. The production of the establishment is from eight to twelve millions of matches per day, all prepared and packed by machinery. Two women, working a machine, make forty thousand boxes per day, the wood for the boxes and matches is imported from Russia, ready cut to the required size.

Besides the above, there are a number of private industries in Bordeaux, notably the manufacture of chocolate and alimentary preserves, each factory giving employment to a large number of men, women, and children.

Having thus mentioned the principal industries of Bordeaux, I subjoin a statement of the wages paid.

GEO. W. ROOSEVELT,

Consul.

UNITED STATES CONSULATE,

Bordeaux, April 2, 1884.

thatly mages of the laboring class in Bordeaux (without board.)

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Daily wayes of the laboring class in Bordeaux (without board)—Continued.

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^{*\$19.30} per month with board, or \$33 without.

Average price of bread, flour, meat, eggs, and regetables in Bordeaux.

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Bread:	- —	Coffee per pound	\$0 39 to	 10 54
First quality per pound	\$0.04	Eggaper dozen		<b>3</b> 0
Second qualitydo	03	Flour:	ļ.	
Beensdo	10	First quality per pound	!	06
Beef.		Second quality do	i	03
First qualitydo	30	Milkper quart	]	64
Second qualitydo	24	Mutton per pound	20	26
Butter:		l'eas (green)do		15
First quality do	40	Porkdo		20
Second quality do	35	l'otatoes do		10
Chickensper pair. & 6		Sngardo		13
Cabbageper head.	15	Vealdo		20

## BORDRAUX.

#### SECOND REPORT BY CONSUL ROOSEVELT.

## PART I.-MALE LABOR.

#### COST OF LIVING.

The cost of living to the laboring classes is commensurate to the poor wages paid. It is almost impossible to arrive at a just comparison of the living expenses of the workingmen of France and those of America, principally on account of climate, and greatly to the regulation of classes. The French workman, having little or no ambition, is content to live and die in the class in which he was born. The food of the workman from year to year, consists of bread, wine, vegetables, or vegetable song, and at rare intervals meats of the cheapest quality.

The following are the prices of the necessaries of life in this consular

district:

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## MARCOLOGICAL WATER TO SEE STATES

In the in cases and restautions which were the constant of severy, dissipating their constant which has been all the constant and universeworthy. The marrows which has been a more stead life. The wife also works, and when there are no children, they succeed, through frugality and care, in not only establishing a comfortable little home, but also a credit in some bank or mutual aid association. Employés on railroads are, as a rule, steady and trustworthy.

## FEELING BETWEEN EMPLOYER AND EMPLOYÉ.

The workingmen as a class, with few exceptions are independent, and consequently unreliable. They consider their employers their enemies, and are jealous of their position in life. The existing relations between employers and employés are therefore unfortunate, and injurious to the general prosperity of the community.

#### ORGANIZED CONDITION OF LABOR.

Each trade has its own organized society, the object being the study and protection of industrial and economical interests, the welfare and advancement of the members, regulation of wages; aids the promotion of other trades, and gives as freely as the funds permit assistance to the general working class. Each society elects a committee chosen from its most skillful workmen, which is known as the trade council. In all cases of dispute between employers and employés arising from disagreement of settlement for contract or piecework, the trade council, assisted by a like number of employers, form a board of arbitration and settle all questions in dispute. The Government requires that on the formation of any trade association, the statutes, and also names of the directors of the society, shall be deposited at the office of the mayor of the town or city in which the society is established; that the society shall not own other property than that which is necessary for their meetings, professional instruction, and libraries. They can establish mutual benevolent and pension funds for the benefit of members only without the consent of the Government. The local laws compel workmen to work for the amounts stipulated in the rules of their respective organizations. There are no counter organizations of capital in this city.

## PREVALENCY OF STRIKES.

In the department of the Gironde, strikes are very unusual; when, however, one occurs, it is quietly settled by a committee of the strikers, who wait upon the directors or manager of the company; a compromise is usually effected by the employers acceding to a slight increase in the wages of the dissatisfied employés. As the strikes are of very short duration, the industrial interests are not disturbed or affected by them.

## FREEDOM OF FOOD PURCHASES.

The working people are free to purchase the necessaries of life wherever they may elect. The Midi Railroad Company has an established store where their employés may buy the necessaries of life at cheaper rates than elsewhere. The employés are not asked nor compelled to deal with the company's store. The working classes, with few exceptions, are paid monthly, in gold, silver, or paper money issued by the Bank of France.

#### CO-OPERATIVE SOCIETIES.

Some seventeen years ago a number of co-operative societies were organized by the working people of Bordeaux, for the purpose of obtaining the necessaries of life at lower rates than could be procured through the usual business channels. On account of the injudicious management, untrustworthy officers, and failure of members to pay their dues, the societies, with one exception, were of short duration. society, called "The Economical Union of Bordeaux," was incorporated in 1867, with a capital of \$100, represented by ten nominal shares of \$10 each. To enjoy membership it is requisite that the applicant be a French citizen, twenty one years of age, and of good character, and must buy one share of the stock on admission to the society. Each member is privileged to buy ten supplementary shares, and these shares are only transferable to members of the society. The payment of the shares is by tenths, the first on subscribing, and the balance quarterly. When the last payment is made, the shares are then delivered to the owner, pay 5 per cent, interest per annum, and are redeemable July 24, 1887. Each member is required to make a monthly contribution of 10 cents, which is set aside for the reserve fund and current expenses. all members who, by sickness or want of work, are unable to pay their contributions, a reasonable delay is allowed. Members can withdraw trom the secrety by a notification in writing to the administration, three weeks in advance of the date of withdrawal; his shares will then be sold, and the amount obtained for them will be paid to him; the accrued n terest thereon and mently contributions remain in the fund for the becent of the secrety. The secrety has a store for the benefit of its rembers, where the recessaries of life may be had at cost price, and have also arrangements with ther stores in the city to furnish members with goods at entimary retail rates on thirty days' credit. At the exyear for of the thrity days the lines are presented to the society for paythe design of the fast year the secrety was very prosperous, see a least that year is made as have withdrawn, and the finance of the finance the last the long term has not been bettered so eries of Bordeaux will construction of the contract of the contract the contract of these sationes and the way affected the general trade.

## CHARLEST CONTINUES THE WORKING CLASSES.

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Some better their condition by forming societies and paying into the same a few francs each month; they thus manage to save a little money for old age or sickness. The working class as a rule are healthy, have little or no ambition, and expect to work until they die. The farm laborers are economical, careful, and live frugally on small means, and it is not unusual to find that many out of their scant earnings have in a few years saved sufficient to buy a small house and a few acres of land. As a class they are moral, honest, industrious, and healthy.

## SAFETY AND CARE OF EMPLOYÉS.

Manufacturing, mills, and railroad companies are, according to law, responsible for all injuries received by their employes while in the discharge of their duties, and are also compelled under the same law to pension the family of any employé losing his life in their service. The factories and mills, as a rule, are built mainly of iron and stone; are low in structure and do not employ fire-escapes, deeming them unnecessary. Watchmen are employed in each building to keep a special lookout for fire or accident to the machinery. In case of fire or accident the employés are at once ordered from the building until danger is over. Benevolent funds are established in all factories and mills for the relief of sick and disabled employés. To sustain the relief fund, proprietors contribute monthly a sum from the profits of the business equal to 4 per cent. of total wages paid, and employés 3 per cent. of their weekly or monthly pay; from this fund all workmen permanently disabled through sickness or injuries are pensioned. When an employé is incapacitated from duty on account of sickness or injuries received, he receives gratuitously medical attendance and medicines, and one-half his average pay for the period of six months. If totally disabled he receives a pension for life at the rate of one-quarter the salary he was receiving at the time of injury. If killed, the widow or minor children are entitled to same amount of pension. There is also in this city an accident insurance agency, "La Préservative," for the benefit of working people only. Proprietors of factories and mills insure their employés by paying the agency 2 per cent. per day for each workman, and the workman is obliged to pay to his employer one-fourth per cent. of his daily pay. The insurance agency guarantees to the employés the following indemnities, viz:

1. In case of death caused by accident, the widow, or minor children,

by signing a receipt in full of all demands, receives \$200.

2. Loss of sight of both eyes, loss of use of both arms or both legs, or other disability equivalent thereto, incapacitating the workman from performing manual labor, a pension of \$60 per annum for life.

3. Loss of one leg, one foot, one arm, or one hand, \$40 per annum for

life.

4. Loss of one eye, three fingers, or three toes, \$30 per annum for life.

5. For temporary disability incapacitating the employé from performing labor, one-half his average wages for the period of ninety days, and one-quarter his average wages from the ninetieth day until day of recovery.

The conditions in paying these indemnities are: (1) The workman or surviving heirs must produce proof that the injury was received while in the discharge of duty: (2) sign an agreement that no further claim shall be made on the agency or employer.

All railroad employes or workmen who, by reason of sickness or in-

firmities or injuries received during the discharge of duty, receive, gratuitously from the company, medical attendance, medicines, apparatuses, and bandages necessary for their treatment, and their full salary or wages for the space of six months; after that period such aid as in the opinion of the company the case demands. In case of death, the burial expenses are defrayed by the company, and the benevolent fund allows an indemnity to the widow and minor children. When sickness is not caused by reason of their employment, the employé receives full pay for eight days, and half pay for two months after. Employés whose injuries or illness are the result of bad conduct, intemperance, or from chronic disease contracted before entering the company's service, are not entitled to assistance or medical aid from the company.

In 1856 the Midi Railroad Company organized an endowment fund for the benefit of its employés. The management of the fund is intrusted to the director of the company and a commission, composed of three members, annually elected by the members of the fund. All expenses for the management of the fund are paid by the company. The company each month deposits into the fund a sum deducted from the company's receipts equal to 6 per cent. of the total salaries paid to their employés. The employés are also required to contribute to the

fund 3 per cent. of their monthly pay.

The monthly deposit from the company and the interest on the sums from the endowment fund are set aside for the payment of pensions to employes who are retired on account of old age, or wounds, or disease con-

tracted in the service of the company, or to their widows.

To be entitled to a pension, it is necessary that the employé shall be at least fifty-five years of age and shall have been in the company's employ for twenty-five consecutive years. Any employé absolutely incapable of performing duty or manual labor, in consequence of wounds or premature infirmity, provided he has been fifteen years in their service, may at the discretion of the company, be retired. The years of service are counted from the employés first contribution to the endowment fund.

When these conditions have been fulfilled the employé is pensioned at the rate of one-half the yearly salary he has received during the last six years of his service. In no case can an employé receive a pension amounting to more than \$1,544 per annum. Employés who have attained their fortieth year, before entering the service of the company, are not entitled to the benefit of the endowment fund and are not required to subscribe thereto; they are, however, entitled to relief in case of sickness or injuries contracted in the performance of duty, and to burial, in case of death, at the expense of the company. If an employed desires to remain in active service, after reaching the age of fifty five years, he receives, in addition to his pension, an increase of one-sixtieth of his average salary. If an employé is discharged on account of bad conduct, or resigns from the service before completing the necessary twenty-five years of service, he receives the amount he has contributed to the endowment fund, minus interest and his contributions for the first three years, which remains in the fund. When a pensioner dies his widow is entitled to his pension, provided they were legally married and cohabited as man and wife five years previous to the retirement of the husband; on the remarriage of the widow the pension ceases. If an employé dies in the service, after having served fifteen years and having paid the monthly dues to the endowment fund, his widow receives a pension equal to what the husband would have been entitled to had he served the full twenty-five years. Day laborers having served two consecutive years in the company, and who have paid 3 per cent

of their daily wages into the fund, under injury or sickness received in the performance of duty, receive a half pension equal to one-half of his daily wages. The relations existing between the company's officials and employés are amicable; the men as a body are honest, moral, and industrious.

#### POLITICAL RIGHTS.

The workingmen enjoy equal political rights with all other citizens, and, being in the majority in the department of Gironde, they exercise a decided influence on legislation, which is greatly in their favor. To vote in this department it is necessary that the voter shall be twenty-one years of age and a citizen of France, and must have resided in the district at least six months prior to the day of the election. Persons who have been convicted of crimes, or who have failed in business and have not paid their debts, are not allowed to vote. Directly, the share borne by the workingmen in local and general taxation is slight; indirectly, they are taxed on all the necessaries of life. Beyond a poll-tax of 88 cents per annum and an assessment of 10 per cent. on the rent or rents paid by them exceeding \$60 per year, they are not directly taxed.

#### CAUSES OF EMIGRATION.

Principally the prevailing low wages and the dislike of compulsory military service, the desire to obtain a home of their own, and a general bettering of their condition in life. They are very much influenced by climate in seeking new homes, and on account of the warm climate of South America, the majority emigrate there. The emigrants are principally of the agricultural, laboring, and domestic servant class.

## PART II.—FEMALE LABOR.

# NUMBER AND CLASSIFICATION OF FEMALE EMPLOYÉS.

Manufacturing and mechanical	12, 527
Commercial, including transportation	4, 196
Agents and clerks	445
Artists and musicians	194
Metal and baseding hanse keepers	829
Hotel and boarding-house keepers	_
Teachers.	1,645
Laundresses	•
Agriculture	20, 154
Quarries	895
All other pursuits	19, 185
Total	<b>6</b> 1 K16
· ·	<b>01</b> , 010
FEMALE WAGES.	
Minimum	<b>\$</b> 9 65
Maximumdo	19 30
Averagedo	19 16
FACTOR	12 10

# Their hours of labor are ten per day.

## MORAL AND PHYSICAL CONDITION.

The morals of the married women are considered very good, the unmarried women, generally speaking, are indiscreet, and careless of their reputation. The women are healthy and industrious.

## MEANS PROVIDED FOR THE IMPROVEMENT OF FEMALE EMPLOYÉS.

The Government has established in cities and towns free night schools for the improvement of men and women employed in factories, mills, stores, and Government offices. In some of the most important manufactories the employers have also established free night schools for their employes, gratuitously furnishing teachers and books.

## SAFETY OF FEMALE EMPLOYÉS.

Watchmen are employed in all manufactories and offices to keep a special lookout for fire or other dangers, and in case of danger the employés are ordered out of the building until all danger is over.

## CARE OF FEMALE EMPLOYÉS.

Females are treated in every particular the same as the male employés. The health department of each city looks after the sanitary condition of all manufactories, hotels, boarding-houses, and public buildings. The proprietors of each are held responsible for the sanitary condition of their respective properties, and in case anything happens which is injurious to health, they are notified by the authorities to remedy the matter, and if not immediately complied with they are heavily fined. Each manufactory has established a benevolent fund for the relief of their sick and disabled employés. Each employé is taxed 3 per cent. of her weekly or monthly wages for said fund, and the proprietors deposit monthly a sum from the profits of their business equal to 4 per cent. of the total wages paid, for the purpose of pensioning those who have been permanently disabled by sickness or injuries contracted in the performance of their duties.

#### PAST AND PRESENT WAGES OF FEMALE EMPLOYES.

During the past five years an increase of about 4 per cent. has been made in the wages paid to women. The prices of the necessaries of life—with the exception of all meats, which have advanced about 4 per cent. on the pound—have not increased during the past six years. The employment of women does not in any particular influence the rates of wages paid to men, but has had an appreciable influence on the industrial, social, and moral conditions of the male employés.

#### EDUCATION OF FEMALE EMPLOYÉS.

Women employed in factories and mills are entirely uneducated, perhaps one out of five hundred being able to scrawl her name; those employed in stores are, beyond knowing how to read and write a little, equally deficient in education. Since the establishment of free schools in this department the working people have, according to opportunity, been sending their children to day or night school, making many sacrifices to enable their children to receive an education, and fitting them for a position in life above the narrow sphere of drudgery. The women and children working in manufactories and stores are physically strong, but of slight physique; their employment in no way affects their moral condition nor the physical condition of their children.

GEO. W. ROOSEVELT,

Consul.

United States Consulate, Bordeaux, May 20, 1884.

# I. GENERAL TRADES. Wages paid per week of sixty hours in the city of Bordeaux.

Occupations.	Lowest.	Highest.	Avest
BUILDING TRADES.		·— — —	
rick layers	84 62	94 62	24 (
Hod-carriers		<b>*</b>	3 7
800BA	4 62	5 40	4 5
Tenders	2 88	3 00	3 3
aricrers		I	5 7
Tenders	2 88 4 62	3 <b>60</b> 6 <b>60</b>	3 3
8ters	4 62		4 3
Tenders	2 88	. 3 60	2
ambers	6 00	7 26	6
Assistants	2 88	2 26	2
rpesters	3 48		5 :
19-åliers	4 02	5 82	4 1
OTHER TRADES.		, 1	
kers	4 02	5 74	4 (
acksmiths	4 02	8 16	Ī
Strikers	4 80	6 55	I
ok-binders		5 K2	I
ick-makers		5 7C	•
TWEIB		5 46	1
stebers		6 76 5 76	-
bin-t-makers		6 14	•
onfectioners		1 22	•
gar-makers	,	6 14	4
POPETS		12	ž
ıtlers		t 22	4
latilleTB		<b>5 CL</b>	•
rivers (cab)raymen and teamsters		2 34	3
rivers (carriagt)		5 75 4 K	•
rvers (street railways)	4 05	: 44	•
Fers		i Æ	4
gravera		8 €	
ifries		7 独	•
wdeners		<b>£ 6</b> 5	4
		( )	4
relers			•
berers, porters, &c	4 25		•
Shographers	6 22		
Mwrighte	. 2 te	1 2	- 1
Nil-makers (hand)	4 🕿	17	•
		4 🎾	
	4 6	4 1	
mebera, public schools		4 4	•
			4.7
		12	4 7
		* *	
		33	
***************************************	2 4	10	
700000000000000000000000000000000000000			: 4
		5 🖷	0 4
	43	<b>€</b> ₩	4.4

# II. FACTORIES, MILLS, ETC.

Wages paid per month of two hundred and eighty hours in factories or mills in the department of the Gironde.

Occupations.	Lowest.	Highest.	Average.
Pottery factories.			
MALES.		{ !	
Foremen Molders Chemiats Mold-makers Overwers Overmen Painters		\$57 90 40 53 38 60 23 16 38 60 34 74 40 53	\$57 90 28 43 38 60 19 66 28 14 34 74 28 42
Paste makers Printers Turners Laborers	18 95 34 74 18 95 17 37	18 95 34 74 40 53 26 55	18 95 34 74 28 42 21 14
FRMALES.	!	<u> </u>	<u> </u> 
Adjusters Dippers Decorators Painters Testers Laborers	14 48 14 48 11 58 18 95 14 48 17 37	17 37 14 48 17 37 40 53 14 48 26 55	15 67 14 48 13 96 28 42 14 48 21 13
Alimentary preserves and chocolate manufactories.			
Foremen Packers Preservers Sorters Laborers Female employée	19 30 15 44 15 44 15 44 11 58 9 65	28 16 19 30 19 30 19 30 15 44 11 58	29 90 17 62 17 62 17 62 13 16 10 34
Flour mills.			
Foremen Laborera Millera (in cities) Millera (in villages) Packers and weighers	34 74 11 58 28 95 28 16 17 37	34 74 17 37 34 74 28 95 23 16	34 74 13 95 31 23 25 43 19 74

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in foundries, machine-shops, and iron works in the department of the Gironds.

Corapetions.	Lowest.	Highest.	Average.
Boiler-makers  Blacksmiths  Floremen inschine-sheps  Foremen in foundries and iron-works  Moders  Machiness  Patent makers  Smolters  Stitkers  Tool makers  Latorers	4 02 16 21 9 26 4 63 6 95 5 22 6 37 6 95	11 58 5 79	\$5 66 5 66 16 21 10 22 5 11 7 43 6 41 7 10 6 96 6 41

## IV. GLASS-WORKERS.

Wages paid per week of sixty hours to glass-workers in the department of the Gironds.

Occupations.	Lowest.	Highest.	Average.
Blowers (colored bottles). Blowers (white bottles and jars). Clerks Decorators Piremen Laborers Melters Packers Sorters.	4 63 4 63 5 79 4 63 8 48 4 63 8 48 8 48	\$16 21 11 58 4 63 5 79 5 79 4 63 5 79 4 63 4 63 4 63	\$12 12 7 49 4 68 5 79 5 11 8 96 5 11 8 96 3 96

# V. MINES AND MINING.

Wages paid per week of sixty-six hours in and in connection with quarries in the department of the Gironde.

Occupations.	Lowest.	Highest.	Average.
Drillers Foremen Haud-barrow and crow-bar laborers Mine-setters Stone-cutters	8 48	\$3 48 6 94 8 48 4 05 4 05	\$3 32 6 27 3 48 3 56 3 72

There are no mines in the department of Gironde.

## VI. RAILWAY EMPLOYÉS.

Wages paid per month to railway employes (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in the department of the Gironds.

Occupations.	Lowest	Highest.	Average
Bacgagemen	\$19 33	\$38 60	\$27 2
Brakemea		15 60	15 6
Chirle of baggage		38 60	29 8
Biefa of bureaus	43 42	96 50	65 1
Chirl clerks		57 90	43 6
Chirfn of stations (in cities)		96 50	62 3
Chiefs of stations (in towns)		33 75	25 2
Chi- f- of workmen		33 75	25 2
Physics of the mosters	19 33	83 75	25 2
Charle of the porters	48 25	64 33	54 8
Chiefs of freight and engine depots	21 23	28 95	24 8
Clerks	24 12	33 75	28 0
Conductors	24 12		28 2
Controllers	21 23	88 60	
Bogine-drivers (engineers)	28 90	43 40	84 2
Employed at telegraph stations		28 95	23 2
7raw-ra ,		21 23	18 9
Lampinta	17 37	21 23	18 9
Dietwers of workmen	17 37	21 23	18 9
Portera and servants	19 33	28 91	23 2
Bignaimen	25 35	25 35	25 3
Nokera (Gremen)	17 37	24 12	19 9
Switchmen		21 23	18 9
The ket agents (male)	24 12	48 25	34 0
Trk-t-agents (female)		21 23	10 9
Watchmen and trackmen		28 91	23 2
Workmen	16 40	18 33	17 1

# VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of sixty hours in ship-yards—distinguishing between iron and wood ship-building—in the department of the Gironde.

Occupations.	Lowest.	Highest.	Average.
IRON SHIP-BUILDING			
Blacksmiths Carpenters Drillers Foremen Joiners Laborers Riveters Strikers	\$5 79 6 95 6 95 9 26 6 95 8 19 8 47 4 63	\$8 10 6 95 6 95 11 58 9 26 4 05 4 63 4 63	\$6 74 6 90 6 90 7 90 3 46 3 60 4 60
WOOD SHIP-BUILDING.  Calkers Carpenters Foremen Laborers Painters Riggers Sailmakers	6 95 9 26 8 19	6 95 6 95 11 58 4 05 4 80 6 95 5 76	6 % 6 % 10 % 3 44 4 % 6 % 5 45

# VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in the department of the Gironde.

Occupations.	Lowest.	Highest.	Average.
OCRAN STEAMERS.			- <del></del>
Captains	\$67 55	\$67.55	967 55
Second captains		38 60	38 60
Lieutenants		28 95	28 95
Pursers		38 60	38 00
Surgeons		38 60	38 66
Chief engineers		67 55	67 55
Second engineers.		48 25	48 25
Third engineers	33 78	33 78	33 78
Boatswains		21 23	21 2
Carpenters		19 80	19 30
Stewards	23 16	23 16	23 10
First cooks	23 16	23 16	23 10
Second cooks		11 58	11 5
Firemen	21 23	21 23	21 21
Coal-heavers	14 48	14 48	14 4
Able seamen	11 58	11 58	ii 5
Ordinary seamen		6 80	6 8
Cabin-boys	4 83	4 83	4 8
Waiters	11 58	11 58	11 5
Chambermaids or stewardess	11 58	11 58	ii 5
OCEAN BAILING VESSELS.	1		
Captains	48 25	57 90	51 8
First officers		28 95	28 90
Second officers		17 37	17 3
Seamen	11 58	11 58	iis
Domited	11 36	11 30	
COASTING VESSELS.			İ
Captains	19 30	24 18	21.00
Boatswains	14 48	14 48	14 44
Seamen	11 58	11 58	11 5
RIVER NAVIGATION, STEAM AND BAIL.			
Captains	19 80	23 16	20 8
		28 95	26 1
Engineers		14 48	14 4
Firemen			15 4
Seamen	15 44	15 44	10 20

# IX. STORE AND SHOP WAGES.

Wages paid per month of two hundred and eighty-eight hours in stores, wholesale or retail, to males and females, in the department of the Gironde.

Occupations.	Lowest	Highest.	Average.
MALES.	-		
Book-keepers. Clerks Salromen Deliverymen Door-keepers. Watchmen  PEMALES.	15 44 15 44 7 72	\$19 80 19 80 15 44 7 72 7 72 7 72	\$16 86 16 86 *15 44 7 73 7 73 7 73
Book-keepers. Model-women† Milliners Saleswomen Sewing-girls		19 30 11 58 15 44 15 44 7 72	16 86 11 58 12 95 12 95 6 60

^{*}And 2 per cent. on all sales they make.

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in the department of the Gironds.

Occupations.	Lowe	st.	Highest.	Average
MALES.				
Butlers	\$11	58	\$15 44	\$13 21
Cooks	11		14 48	12 7
Waitem	_	90	3 86	3 30
Coachmen		58	14 48	12 7
Peotinen	11	58	14 48	12 79
PEMALES.				
Chamber-maids	2	90	8 86	8 8
Cooks	_	83	5 79	5 2
X arvee	2	90	3 86	3 80
Waiters	1	93	8 86	2 7
Wet-Burnes	14	48	19 80	16 4

## XI. AGRICULTURAL WAGES.

Wages paid to agricultural laborers and household (country) servants in the department of the Gironde, with or without board and lodging.

Occupations.	Lowe	<b>s</b> t.	Highest.	Average.
PRMALES.*				
Chamber-maidsper month	\$1	93	\$2 90	22 23
Cooks		90	8 86	3 29
Children do do		93	1 98	1 93
Laborers do	6	25	6 25	6 26
Do per year	75	00	75 00	75 🗪
MALES.				
Laborers† per day		30	30	30
De :		45	60	51
Deper year		00	85 00	79 10
<b>De</b> f	160		170 00	164 10
Rhephords 1		00	75 00	75 00
Vine-dressers t		00	85 00	
Wine-makers !	.  75	00	85 00	79 10

[•] With board and lodging.

[†] Women employed to try ondresses.

# XII. CORPORATION EMPLOYÉS.

Wages paid per month of one hundred and eighty-two hours to the corporation employés in the city of Bordeaux.

Occupations.	Lowest.	Highest.	Average.
City secretary	\$128 66	\$128 66	\$128 66
Assistant secretaries		72 37	72 37
Clerks	19 30	35 38	25 87
PUBLIC WORKS.		, c	
Chiefs of division	72 87	72 37	72 37
Deputy chiefs of division		45 03	45 43
Chief architects	1	48 25	48 25
Architects		43 42 48 25	43 42 48 25
Inspectors of omnibuses and cars		82 16	22 60
Inspectors of streets	48 25	48 25	48 25
Chief engineers		193 00 45 03	193 09 45 03
Director of studies	48 25	48 25	48 25
Clerks		30 55 41 83	30 55 41 83
Book-keepers	28 <b>95</b>	2H 95	28 95
Geometricians	61 11	61 11	61 11
Office servants	17 <b>69</b> 28 95	17 69 28 95	17 <b>60</b> 28 95
Commissioners	20 90	25 95	40 33
PUBLIC GARDENS AND PARKS.		i	1
Commissioner		48 25	48 25
Deputy commissioner	45 08	45 03	45 US 28 95
Chief gardener	28 95 24 12	28 95 24 12	28 90
Inspectors	40 20	40 20	40 29
OTHER THANDS WADER			[ 
CITY WATER-WORKS.			
Chief inspector		67 55 43 42	67 55 42 42
Assistant engineers		32 16	31 16
Draftsman		28 95	28 95
Collectors	1	32 16 19 30	32 16 19 30
Doorkeepers	,	7 63	,
Stokers (firemen)		41 83	41 83
Watchmen		19 30 17 37	19 36 17 37
Laborers	12 86	12 86	12 84
OLAHOUTPU HOME	] ]		
SLAUGHTER-HOUSE.			
Director		64 33 35 38	64 33 25 28
Cattle drivers		16 08	16 66
Butchers		14 41	14 41 28 95
Clerks		28 95 14 47	14 47
Stokers (firemen)	14 41	14 41	14 41
Watchmen	14 47	14 47	14 47
MUSEUM AND ART GALLERY.			
Guardians	64 33	64 83	64 23
Naturalists	g5 <b>3</b> 7	85 87	25 37
Clerks	19 30	19 30	19 30
Watchmen	19 30	19 30	Ta 🗪
CITY CEMETERY.	1		
Inspector		48 25	48 25
Deputy inspector	82 16	82 16	32 16
Clerks Gate keepers	16 08 9 65	16 08 9 65	16 66
Watchmen	16 08	16 08	16 96
TITU I WARA			1
FINANCES. Chiefs of divisions	72 87	72 37	72 37
Deputy chiefs of divisions	45 03	45 03	45 66
Clerks	19 30	35 38	25 89
RECEIVER'S OFFICE.		ļ	1
Cashiers	54 68	54 68	54 66
Book-keepers	43 41 82 16	43 41 22 16	43 41
	. <b>45</b> 10	. 42 10	1

Wages paid per month of one hundred and eighty-two hours to the corporation employés in the city of Bordeaux—Continued.

Occupations.	Lowest.	Highess.	Average.
RECORDER'S OFFICE.			
Chiefs of divisions.	\$67 55	<b>\$67</b> 55	\$67 55
Deputy chiefs of divisions.	48 25 35 38	48 25 35 38	48 25
UITLAN	90 90	80 96	35 38
PUBLIC INSTRUCTIONS.			 
Chiefs of division	61 11	61 11	61 11
Rewrd-keepers Clerks	57 90 35 38	57 90 35 38	57 90 35 88
Inrectors	41 83	41 83	41 82
Directreases	35 38	35 38	35 38
Ihorkeepers	19 80	19 30	19 30
Assistant librarian	56 29 88 60	56 29 88 60	56 29 38 60
Servanta	12 86	12 86	12 86
Teachers (male)	88 60	88 60	38 60-
Teachers (female)	17 69	17 69	17 69
FIRE DEPARTMENT.			
Chief engineers	64 33	64 33	64 88
Regineers	22 51	22 51	22 51
Chief of telegraph. Paymaster	19 30 24 41	19 30 24 41	19 <b>80</b> 24 41
Sergeants	19 30	19 30	19 30-
Corporals	16 88	16 88	16 88
Privates	16 08	16 08	16 08
Firemen	16 54 28 95	16 54 28 95	16 54 28 <b>95</b> -
Hosters	16 08	16 08	26 83- 16 08-
		20 00	20 00
ELECTORAL, RECORD, AND TAXES.			
Chiefs of division Depaty chiefs of division	61 11 51 46	61 11	61 11
Clerks	35 38	51 46 35 38	51 46 35 38
Messengers	24 12	24 12	24 12
Collectors		38 50	38 50
Servants	48 25 17 <b>6</b> 9	48 25 17 69	48 25 17 <b>69</b>
	11 09	17 00	11 09
PUBLIC WRIGHTS.  Directors	<i>e</i> 4 99	64 83	64 00
Collectors	64 33 22 51	22 51	64 83 22 51
Clerks	19 30	19 30	19 30
Isop- ctors	35 38	35 38	35 30
Receivers	35 38	35 38	35 38
MARKETS AND MEATS.		! ;	
Inspector-general	64 33	64 83	64 33
Inspectors of cattle	32 16 36 99	32 16 36 99	32 16 36 99
Deputy inspectors	30 55	<b>30 5</b> 5	30 55
Collectors	27 33	27 33	27 38
Watchmen	23 83	23 83	23 83
MUNICIPAL POLICE.			
Chief of division		72 37	72 37
Deputy chief of division. Chief of archives		51 46 56 29	51 46 56 29
Chief of passports		45 03	45 03
Clerks	19 30	28 95	23 20
Pulice commissioner		64 33	64 33
Police inspector		35 38	32 05
Chief secretary		28 95 17 69	28 9 <b>5</b> 17 <b>69</b>
Bergrants		20 90	20 90
Corporals	20 70	20 70	20 70
Agrata			21 71
Privates	20 10	. <b>20 10</b>	20 10
MOUNTED POLICE.	21 71	21 71	21 71
Gesztermasters	20 90		
Corporals	20 10	20 10	20 10
Privates	16 08	16 08	16 08
CITY PRISONS.		į	; 1
Chief guardians*	22 50	22 50 48 25	22 50
Chief environme	<u> </u>		
Chief eargeens	48 25 19 80		

Wages paid per month of one hundred and eighty-two hours to the corporation employée in the the city of Bordeaux—Continued.

Occupations.	Lowest.	Highest.	Average.
Doctors	40 20	40 20	40 20
	17 69	17 69	17 60
	9 65	9 65	9 65
	4 02	4 02	4 02
Director*. Chief surgeon. Doctors. Doorkeepers*. Cooks*. Nurses*. Health commissioners. Street commissioners Inspectors of street cleaning. Inspectors of gas-lights. Collectors of gas dues.	48 25 22 51 8 84 8 84 8 84 48 25 40 20	48 25 48 25 22 51 8 84 8 84 48 25 40 20 30 55 28 95 32 16	48 25 48 25 22 51 8 84 8 84 48 25 40 20 30 55 28 95 32 16
Chief director Chief inspector Deputy chief inspector Inspectors Clerks Collectors Chief of workshops Book-keepers Receivers Veriflers Watchmer	128 66	128 66	128 66
	129 83	128 83	129 83
	72 87	72 37	72 37
	64 83	64 33	64 33
	17 69	20 90	19 00
	32 16	53 01	40 70
	24 12	24 12	24 13
	83 77	83 77	83 77
	43 41	43 41	43 41
	22 50	22 50	22 56
	82 16	82 16	32 16

^{*} Board and lodging.

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per month of one hundred and eighty-two hours to employés in Government departments and offices—exclusive of tradesmen and laborers—in the department of the Gironde.

Occupations.	Lowest.	Highest.	Average.
Private secretary to the prefet Chiefs of division Chiefs of bureaus Deputy chiefs of bureaus Clerks Ushers Doorkeepers	80 41 48 25 28 95 11 33	\$57 92 96 50 56 25 43 42 28 95 22 51 24 12	\$57 <b>98</b> 87 <b>60</b> 82 <b>65</b> 34 <b>88</b> 18 55 20 <b>61</b> 34 12
CUSTOM-HOUSES.  Director of the Gironde*  Chief secretary  Chief clerks  Clorks	56 29 45 03 22 51	193 00 56 29 45 03 30 55 96 50	198 00 56 20 45 06 25 81 96 20
Inspectors. Deputy inspectors Chief receivers. Receivers Collectors* Deputy collectors*	72 37 88 45 25 73 45 05	72 87 88 45 49 85 64 33 40 20	72 37 88 45 85 66 82 65
Captains of order Lieutenants of order Sergeants of order Corporals of order Privates of order	36 15 30 55 23 72	36 15 30 55 23 72 22 80 17 29	26 16 26 15 26 73 26 86 17 26
POST-OFFICES AND TELEGRAPHS. Directors*	144 78	144 25	144 📆
Directors*. Deputy directors Chief inspectors Deputy inspectors Inspectors	96 50 88 45 64 83	144 75 96 50 88 45 64 83 56 29	144 TS 96 88 88 66 64 88 86 29

## Wages paid per month of one hundred and eighty-two hours, &c.—Continued.

Occupations.	Lowest.	Highest.	Average
POST-OFFICES AND TELEGRAPHS—Continued.			
Med clerks	\$64 33	964 33	964 2
Separty chief clerks	48 42	48 42	43 4
<b>lett.</b>	34 12	43 43	82 0
boolvera	128	128 00	128 0
opaty n geivers	40 20	43 42	42 8
raveling agents	34 12	64 33	40 0
Haf of letter-carriers	43 42	64 33	52 4
inf of telegraphs	43 42	64 33	52 0
isf of telegraph operators	43 42	64 23	1 62 d
elegraph operators	24 12	48 42	22 2
etter-corriers :			
In cities	16 06	34 10	19 0
In towns	13 06	18 66	13 6
all dispatchers	16 06		21 2

*And bouse rent.

# XIV. TRADES AND LABOR-GOVERNMENT EMPLOY.

Weger paid by the month of two hundred and sixty hours to the trades and laborers in Government employ in the department of the Gironde.

Occupations.	Lowe	st.	Highest.	Averag	Lo.
CUSTOM-HOUSES.		_		i	
Bestmen	\$10	20	<b>828</b> 67	831	
Laborers		75	12 75	12	
Watchmen			12 75		71
POST AND TELEGRAPH.			!	1	
Orecens .	8	68	12 75	10	24
Laborers		<b>7</b> 5	13 75	,	7
Kail-carriers (in wagons)		30	28 90	1	4
Vatchmen (in bureaus)	28	90	28 90		9
Watchmen at railroad stations		30	19 30		30
GOVERNMENT CIGAR MANUFACTORY.				İ	
Mear-makers:				1	
Males	23	16	28 95	25	34
Females	19		23 16		
riers		<b>68</b>	11 58	9	
nckers		<b>30</b>	23 16	20	90
trippers		62	11 58	9	81
wiers	11	58	12 75		
<b>naf-makern</b>	19	30	23 16	20	91
Buf-packers	11	58	11 58		. 54
rindors	11	58	11 58	11	. 54

## PRINTERS' WAGES.

Statement showing the wages paid per week of sixty-six hours to printers (compositors, pressmen, proof-readers, &c.) in the department of the Gironde.

Occupations.	Lowest	Highest.	Average.
NEWSPAPERS.		1	
Compositors	\$5 79	\$8 10	96 76
Presupen	5 79	8 10	6 76
Printers	5 79	8 10	6 76
Preof-readers.	18 50	26 00	21 44
Laborers	3 19	4 05	8 52
Job Offices.			
Compositors	5 79	6 95	6 27
Presiden	9 26	9 26	9 26
Printers	4 63	5 79	5 12
Prof-readers	4 63	5 79	5 12
Laborers	3 19	4 05	8 62
	<u> </u>	1	\

## MARSEILLES.

### REPORT BY CONSUL MASON.

### INTRODUCTORY.

In compliance with the requirements of the Department circular on the subject of labor and wages, I have the honor to submit the follow-

ing tabulated statistics and appended general report.

These statistics and facts have been collected by direct inquiry at the original sources of information, and it is believed that they represent accurately the present condition of the laboring classes in Southern France.

With the exception of the iron and gas manufactures, which are limited in this city and vicinity to one large establishment, the managers of which bluntly refuse to give any information, this report covers all the industries which have attained any noticeable development in this district.

In reply to the further interrogatories which are included in the same circular, the following replies are respectfully submitted:

#### COST OF LIVING.

It is found, upon examination, that about 80 per cent. of the working classes in Southern France are married. Of these, 60 per cent. have children, the average number of which is four; making, with the father and mother, six persons in each family.

Boys usually begin regular labor at twelve to thirteen years of age, girls at thirteen years, and, as a rule, every healthy member of the family above the age of twelve years contributes his or her earnings to the support of the household. Such a family usually lives in two or three rooms, for which a rent of from \$20 to \$40 per year is paid.

Three meals per day are provided, as follows: Breakfast, which consists of bread and wine.

Dinner, including soup, bread, wine, sometimes the meat from which the soup has been made, and rarely a little other meat. Besides this, the dinner may include potatoes or dried beans, peas, or lentils. Ordinarily the soup is made from vegetables enriched with a little oil, but contains no meat.

Supper is usually about the same as dinner, and is eaten after the labor of the day is finished.

The cost of the various articles of food and ordinary consumption used by working people in this district is as follows:

Articles.	Price.		Articles.	Pri	C6.
Bread per pound Coffee :	_		Vegetables: Freshper pound	<b>\$</b> 0 02	***
In kerneldo		32	Cabbage a piece	04	1
Roasteddo		60	Fruit, fresh per pound.	04	1
Fish, freshdodododododododododododododododododo		30 35	Sugar: Refined do Moist do Tea*	06}	1
Mutton do		25	Wine, ordinary redper gallon	40	1
Pork, freshdo		20	Oil, saladdo		1 (
Bacondoi		20	Charcoalt per cwt	1 00	1 (
Hamdo Vegetables dried :		<b>6</b> 0	Candlest per pound Lamp oil per gallon	20 <b>60</b>	7
Beansdo	03	06	Petroleumdo	33	
<b>Peas</b> do	06	08	Soap per pound.	06	1
Lentils do	06	08	1	•	

^{&#}x27;Mot consumed by laboring classes. † Universally used as fuel. ! Little used by laboring classes.

The cost of the clothing used by an average workingman's family varies according to the thrift and cleverness of the mother and her daughters in obtaining and utilizing fragments of clothing materials or old clothing which may sometimes be produced from their employers or elsewhere. In this kind of economy the French woman excels, and it is surprising to find how neat and presentable a mother can keep heraelf and her children with an expenditure of not more than \$20 or \$30 a year for new materials. Usually the father and mother wear the new clothing, which, after full service, is turned, often dyed, and remade for the children. All ordinary clothing materials are abundant and cheap in France, and the talent for neat, tasteful, and economic dressing is probably nowhere so general among the working classes as in this country.

PAST AND PRESENT WAGES.

There have been very few and slight changes in this respect. The sailors, in the early part of the present year, organized a strike which continued about three weeks and resulted in securing an increase of 10 francs per month for all seamen serving or shipping from this port. Otherwise the wages and condition of the working people have remained almost unchanged since 1878.

#### HABITS OF THE WORKING CLASSES.

The average workingman and his family in Southern France are models of patient, steady plodding industry, thrift and self-restraint. As a rule, they manage to save something each year from their carnings, and these savings are most generally invested in a small house or patch of ground. It is the ambition of the French workman to become a landholder, and there has been a marked tendency among the large proprietors of this district during recent years (particularly since the ravages of the phylloxera runed so many vineyards and reduced the rape growers to extremities) to sell out their land in small lots to the

working people of neighboring villages and towns.

The Provençal has not the reputation of being the most scrupulously truthful of human kind, but his mendacity-such as he may have-is generally of a harmless character. He is a bouster rather than a liar and the occasional slips of his tongue are the result rather of a florid. active imagination than a malign purpose. They are a blithe, lighthearted race, and their pleasures are uniformly simple and inexpensive. Dronkenness is rare-almost unknown-among the native Provencal population, and though they sometimes quarrel and expend an infinite amount of loud language on a trifling issue, they rarely come to actual blows. The use of absinthe is much less general than in Northern France; in fact it may be said that among the laboring class it is bardly drank at all. The rural and suburban "cabarets" rarely keep any beverage except the cheap wines of the country, which have thus far proteeted the people from the demoralizing influence of absinthe and the various forms of diluted, drugged, and colored alcohol which are elsewhere so largely consumed under the name of "brandy." It is a fact to be noted by the advocates of temperance reform that, as a principle, the moreuse of drunkenness in Europe during recent years has been in exact proportion to the reduced product of cheap local wines in consequence of the ravages of the phylloxera. As the vineyards of Var and Hernalt have been decimated by that resistless pest, Marseilles has been able to supply the deficit by large importations of common red

wines from Italy and Spain, which, being sold at from 10 to 15 cents per liter, have kept this universal beverage within the reach of the laboring people.

## FEELING BETWEEN EMPLOYER AND EMPLOYÉ.

For the reasons already stated, the relations between employers and the employed have been, until recently, harmonious and satisfactory. But France has, within the past year or two, felt the effects of what is called a crisis in many of her important industries, particularly those of building and the manufactures which depend upon foreign markets for the sale of their products.

The causes and extent of this depression form a theme too extensive to be discussed within the limits of this report, but its effect has been to compel manufacturers, in many instances, to either reduce the wages of their employés or require more hours of labor for a given rate of pay. These changes have produced a certain strain in the relations between employers and employed, but, except the strike of the sailors already alluded to, no deliberate or organized revolt has occurred among the working people of this district.

It is recognized that the causes of this depression are beyond the control of employers, and that the industrial condition of France is, after all, not so much worse than that of other European countries, so that, while the Provençal artisan may be dissatisfied with his burdens, he has not yet, in any large numbers, joined the "army of discontent" which has become so aggressive and threatening in certain other quarters.

#### ORGANIZED CONDITION OF LABOR.

It may be broadly stated that, with the exception of the building industries, the labor of this district is not, as yet, organized into guilds and protective associations. The old guild of carpenters, masons, painters, &c., the union of the different mechanics whose labor is combined in building, still exists, but its usefulness and influence are gradually dying out. This guild maintains a master or local director in each provincial town, to whom building mechanics apply for employment, and who negotiates with employers in their behalf. It was under the operation of this system that carpenters, joiners, stone-masons, &c., have traveled about, working at one place for a season and at another the next, and thus acquired the designation of "journeymen," but the changed conditions of building as well as other industries have greatly neutralized the advantages of such an organization, and it is lapsing into neglect.

There are no co-operative stores in this part of France, nor anything corresponding to the "Gewerbe-halle" of Switzerland and Germany, where the various products of different mechanics are sold under a co-operative system for the benefit of the maker. Whether from lack of enterprise or content with their lot, I am unable to say; the obvious fact is that the working people of this district have made little or no progress in the direction of trades unions.

Of mutual life-insurance or protective associations there are several, the most important of which is the Marseillaise, with a present membership of about 25,000. Each member pays 10 or 20 cents per month to the general treasury, which secures to the member a pension after a certain period of membership or after the age of fifty-five or sixty years. All these associations are ably and conservatively managed, and fulfill an excellent purpose.

#### PREVALENCY OF STRIKES.

There have been, during the past two years, several strikes among the stevedores, carriage-drivers, draymen, and gardeners, besides the one of the sailors already alluded to. In each of these cases the strikers have appointed committees to confer with the employers, but, with the exception of the sailors' strike, all these movements on the part of the working people have failed entirely or been settled upon terms dictated by the employers. There is a surplus of hands to labor and mouths to be fed in this part of the world, which gives employers practical con-

trol over the schedule of wages.

There are fifty thousand Italians in Marseilles, whose wants are so few and simple that they can live upon even less than the ordinary pittance of the French laborer or artisan. No strike can be successful while these Italian economists stand ready to accept the work and the wages which native workingmen may refuse. The revolt of the sailors and marine firemen was partially successful—they gained a raise of \$2 per month only—because they belong to a class of men who are inscribed for service in the French navy during times of war and enjoy certain corresponding privileges in time of peace. All French vessels are compelled by law to employ them in preference to other seamen, and, with this advantage, they were enabled to compel a slight advance in their pay.

#### FREEDOM OF FOOD PURCHASE.

Working people are paid weekly, usually in silver coin, and are free to purchase their food, clothing, &c., where they choose. Some large manufacturers provide a "cantine" or restaurant, where their employés may buy their meals during working hours, but they are never paid in orders or due-bills, and no employer imposes any restraint or conditions to where such purchases shall be made.

#### SAPETY OF EMPLOYÉS IN FACTORIES, MINES, MILLS, OR BAILBOADS.

In a general sense the care and consideration of employers for the lives and safety of their employes are much greater here than in the United States. Fatal accidents from fires, the bursting of boilers, raitway accidents, &c., are so rare as to be hardly worth considering. The law holds an employer responsible for the lives and safety of his employes, and his personal interests, if no higher motive, constrain him to impose no unnecessary risks. The solid, permanent, fire-proof buildings, floored and roofed with tiles, and provided with stone stairways, present no opportunity for sudden fires. The very scarcity of timber precludes inflammable buildings and makes life and property nearly scarce from fire.

Europeans shudder over the statistics of employés slaughtered annually on the railroads of the United States, and say that such a wholesale sacrifice of life and limb is barbarism. There is a great deal of truth in this. Over here, where labor is cheap and human life so abundant, all this is far better managed. The brakeman, for instance, instead of shivering on the roof of a freight-car, or scrambling over the top of a train at the peril of his life to reach the "caboose" at the rear, rides in a glazed, and often cushioned, cab or box at the end of the car, where he manages his break in comfort and safety. The apparatus by which railway cars are connected is a ponderous, complicated for, very slow in operation and costly in construction, but it involves

no such risk of crushed and mangled brakemen as prevails with the "au-

tomatic couplings" in the New World.

I once asked a German railway manager the cost of one of those brakemen's cabs which are universally used on the railways of Western Europe. "Well," said he, "about \$10; but how else would you do it?" He had probably never heard that in America the freight-car brakeman usually rides on the wheel of his brake, and makes long journeys exposed to the weather in positions where a slip or misstep may entail certain death. France pays her soldiers only a cent per day, but even here human life is not cheap enough to justify the use of the American freight-car brake and "automatic coupler."

#### POLITICAL RIGHTS OF WORKINGMEN.

Every adult male citizen of France (when not in active military service has a vote, and is eligible to any office for the duties of which his fel) low citizens consider him competent. The workingmen of this country form a majority of the voters, and exert a strong influence over civic and national affairs.

Taxation is mainly indirect, in the form of customs duties, internal revenue taxes or "octroi" duties collected by municipalities upon food, &c, brought within their precincts. If the workingman pays less than \$60 per annum as house rent he is exempt from direct taxation; for the rest he pays taxes in direct proportion to the amount of taxed material that he purchases and consumes.

France has begun to discover that, through certain defects in her educational and commercial systems, she is losing ground in competition with other manufacturing countries. The tendency of legislation is now strongly in the direction of new and improved methods and regulations, which will subserve alike the interests of employés and employers.

## CAUSES WHICH LEAD TO EMIGRATION.

It may be said, almost without qualification, that the people of Southern France do not emigrate. They know and care comparatively little about what exists or happens beyond the frontiers of their own country. "Europe is the best part of the world," they say, "and France is the best part of Europe." Having as a birthright the best that the world attords, why emigrate? When, occasionally, a Frenchman removes to a French colony or to the United States, it is usually in deference to some peculiar combination of urgent circumstances, and his highest incentive to energy and thritt in his new home is the hope that he may thereby obtain the means which will enable him to return and spend his declining years in his native land. He becomes usually a good citisen in his new surroundings, but he rarely or never, so long as he remains abroad, quite loses the character of an exile. This deep-seated, abiding love of country makes men loyal and patriotic; but it is generally recognized that France has lost, through the unwillingness of her people to emigrate, some of that prosperity and influence in the affairs of the civilized world to which she might have otherwise attained.

# PART II.-FRMALE LABOR.

It is impossible to give with exactness all the details of female labor in this district which are contemplated by the interrogatories proposed by the Department circular.

there were registered as employed in manufacturing and mechanical pursuits six months ago five thousand nine hundred and twelve women; eighty were engaged in mining. As to agriculture, it may be said that the wife and daughters of nearly every farmer take a more or less active part in the labor of the fields, though they are not compelled to plow or carry heavy burdens as the women do in some other parts of Europe.

There are many female teachers, telegraph operators, musicians, clerks, and saleswomen; and all laundry work, as well as most marketing, is done by women, but they never aspire to become bankers, lecturers, or

public speakers.

Their hours of labor are the same as those of men engaged in similar employments, and their wages will average about one third the prices paid to men, and stated in the foregoing tables. It is proper to state that when men and women are employed in the same establishments the women are always assigned to the lighter and more delicate forms of labor.

In exceptional cases of semi professional or skilled labor, a woman may receive two thirds of the salary which would be paid to a man for

the same hours and kind of labor, but these cases are rare.

No provision is made by employers for the care of sick female employes, but he is responsible for injuries which they may incur, provided it can be shown that the accident causing such injury was due to the nature and conditions of the employment and not to the fault or carelessness of the operative.

There has been no change in the rates of wages paid to women in this department during the past five years, and no increase or decrease in the cost of necessaries of life, except the trifling fluctuations in the prices of marketing which always result from favorable or unfavorable

seasons.

As a rule the women of Southern France are less educated than men in the same walks of life. Since 1882 primary education has been compulsory throughout this country, the conditions being that parents must send to school their children from six to twelve years of age. If they prefer to educate them at home or elsewhere than in the public schools, they must inform the local mayor of their intentions in that respect and the children so taught must pass an examination once a year.

The present French Government is making a heroic effort to establish universal education and to promote by all practicable means the intelligence and welfare of the people. When it is remembered what the primary educational methods of this country were until the present system was adopted, it is impossible not to admire the determined and intelligent spirit with which these radical reforms have been undertaken and the substantial progress that has already been made.

FRANK H. MASON.

Consul.

UNITED STATES CONSULATE,

Marseilles, May, 1884.

# I. GENERAL TRADES.

# Wages paid per week in Marseilles.

Occupations.	Hours per week.	Lowest.	Highest.	Average
BUILDING TRADES.	: <del></del>		!	
ricklayers Hed-carriers Lasons Tenders Tenders Tenders Assistants Arpenters	06 05 80 05 72 06 00	3 18 5 21 3 10 6 37 3 18 4 66 3 18 5 21	\$8 10 4 05 6 95 4 05 8 10 4 06 6 37 4 06 6 95	\$6 90 5 70 3 47 6 90 3 47 5 20 5 70
OTHER TRADER				
lakers Hacksmiths Strikers Sock-binders Prick-makers	84 86 86 86	7 43 5 21 3 28 4 65 3 18	4 65	8 10 5 71 3 47 4 62 5 21
Prevers:  Men  Wessen  Dischers (with meals)  Press founders  Abinet-makers  Apar makers (wessen)  Courses  Cathers  Drivers  Cath carriage, and street railways'  Drers  Regravers  Regravers  Restenses  Laborers persers &:  Laborers persers &:  Laborers persers &:  Laborers persers &:  Laborers persers &:  Laborers persers &:  Laborers persers &:  Laborers persers &:  Laborers persers ware  Pres hers pasher schools'  Suddie and harpers makers	****************	77 44 52 54 77 54 45 77 54 45 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55 77 55	5 79 2 89 4 73 4 73 4 73 6 95 4 95 6 95 6 95 6 95 7 95 6 95	4 68 8 10 5 79 5 31 5 79 5 79 3 47
Manage  Windows  Tenance  Tena	***************************************	13 15 16 16 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7 53 2 90 5 79 6 95 6 37 6 95 5 95 6 95 6 95 6 95 6 95 6 95 6 95	5 79 4 62 5 71 5 79 4 60 5 79 5 40 5 79 5 79 5 79 8 19

have mean in the bear for as the time. It seems per bear for extra time.

II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty hours in factories or mills in Marseilles.

Occupations.	Lowest.			Highest.			Average.		
	Men.	Wom-	Boys.	Men.	Wom-	Boys.	Men.	Wom-	Boys.
Acrated waters	\$4 05 3 47	\$2 00	• • • • • • •	\$5 79 5 79	<b>\$2 90</b>	• • • • • •	\$5 00 4 <b>0</b> 5	<b>\$2</b> 58	
Stearine	8 50 2 90	2 00		5 <b>2</b> 0 4 <b>0</b> 5	8 50		4 <b>0</b> 5 8 50	2 58	
Cork manufacture	4 68 4 06	1 78 1 78	\$1 15 96	5 80 5 80	2 89 2 90	\$1 15 1 45	5 <b>30</b> 4 <b>6</b> 5	2 55 2 81	\$1 1 1 1
Coal-minors*	2 90	1 78	1 15	8 10	1 78	8 47	4 65	1 78	16
Bro-makers	2 90 4 63	1 15 1 78	1 45	6 94 5 80	2 90 2 81	1 45	4 65 5 20	1 78 2 31	1 2
Plouring-mills Lead-works Lime-kilns	2 90 3 47 2 47	1 15	1 78	6 94 4 34 6 94	1 98 4 05	1 78	4 68 8 86 4 68	1 54 2 81	1 7
fatches manufactory	8 47 8 47 2 60	1 73	1 15 87	6 94 6 36 5 21	2 90 1 63	4 68 1 85 1 27	4 05 8 08	2 81 1 45	1
inne manufacturers	5 21 4 05	1 55	1 15 87	14 47 8 10	2 89	2 81	6 94 4 68	2 31	
icap factories	4 05 3 76	1 78	87	7 52 6 <b>36</b>	2 81	2 89	4 63	1 78 2 55	1
laiphur refineries	8 47 2 47	1 78	1 45	6 94 5 80	4 05	4 68	4 68 4 05	2 81	i
Name quarries	5 21 4 06	2 81 1 45	87	6 94 5 21	2 89	1 15	5 80 4 68	2 55 1 78	1
In-feil manufactories	4 68 2 89	2 81	8 47	9 26 7 52	2 90	8 47	5 79	2 81 2 81	8

^{*} Seven hours per day inside, ten hours per day outside.

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in foundries, machine-shops, and iron works in Marseilles.

Occupations.		Highest	Average.	
FOUNDRIES.				
Melders Assistant melders Pinishers Laborers and tenders Boys  MACHIKE-SHOPS	\$5 81	\$6 94	\$5 79	
	4 68	9 84	7 52	
	4 68	6 94	5 80	
	4 05	5 21	4 68	
	2 89	4 05	8 47	
	57	1 73	96	
Blacksmithe Adjusters Beller-makers Palmore Carpenters	2 70	8 10	4 85	
	1 45	7 62	5 07	
	1 73	9 45	4 63	
	2 03	5 79	4 82	
	4 05	8 10	5 60	

The only iron-blast furnace company in this district absolutely refuses to give any information concerning wages.

### IV. GLASS-WORKERS.

Wages paid per week of seventy-two hours to glass-workers in Marseilles.

Occupations.	Lowest	Highest.	Average.	Per 160 bottles.
BOTTLE MANUFACTURE.  One gang: Blower Helper (boy) first class. Helper second class (young boy). Carrier Water-carriers (two). Fixers (two). Fireman*. Smelter*	6 75 2 60 1 14 25 1 14 6 75	\$15 00 8 10 8 76 1 32 43 1 32 7 72 7 72	\$12 00 7 53 2 90 1 25 85 1 25 7 58 7 58	Cents. 28 16 07 08 08 02
GLASSWARE MANUFACTURE.  Men	8 49	11 19	9 65	

^{*} One to six or eight gangs.

## V. MINES AND MINING.

Wages paid per week of forty-two and sixty hours in and in connection with coal-mines in the district of Marseilles.

Occupations.	Lowest.	Highest.	Averaga
Inside the mine: * Miners Boys	\$2 89	\$8 10	\$3 86
	3 47	8 47	8 47
Outside the mine: † Women Boys	1 78	1 78	1 73
	1 15	1 15	1 15

^{*} Seven hours per day.

## VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of sixty hours in ship-yards—distinguishing between iron and wood ship-building—in the district of Marseilles.

Occupations.	Lowest	Highest.	Average
IBON STEAMSHIP BUILDING.			!
Lathe hands and planers Coppersmiths Iron-plate workers Riveters and heaters Bevelers Punching hands Machine punchers Blacksmiths and strikers Joiners and mold-makers Ship carpenters Ordinary carpenters Wood-borers Calkers Whip-sawyers Painters Masons Riggers Tenders	7 24 7 24 5 31 5 31 5 21 8 10 6 94 6 08 6 66 6 08 5 21 6 08 4 63 6 94	\$4 05 2 89 2 89 2 89 3 76 3 47 3 18 2 89 2 89 4 63 4 53 8 76 3 47 2 89 3 47 2 89 3 47 2 60	\$5 22 5 22 5 23 4 4 54 4 54 5 23 5 24 4 54 4 54 4 54 4 54 4 54 4 54 5 24 5 2

Apprentices in all the above classes receive one-third of the above wages.

For the above statistics the consulate is indebted to the managers of the "Société Anonyme des Forges and Chantiers," à la Seyne (near Toulon), the principal ship-building establishment in France. Wooden ship-building may be considered extinct in this district.

[†] Ten hours per day.

## VIII. SEAMEN'S WAGES.

Hages paid per month to seamen (officers and men)—distinguishing between ocean, coast and river navigation, and between sail and steam—in the port of Marseilles.

Occupations.	Lowest		Average.
LONG VOTAGES.			
Captaine	\$50 00	\$68 00	\$58 00
Piret mate		29 00	29 00
Second mate		24 06	24 00
Boatewain		18 00	17 37
Able seamen		11 58	11 58
Ordinary seamen		7 72 15 44	7 00 15 44
Ship's carpenier	15 44 15 44	15 44	15 44
Steward	11 58	11 58	11 54
Beg		4 82	4 85
COASTING BERVICE.		j	l
Captain	29 00	29 00	29 00
Mate	,	17 87	17 27
Able seamen		13 51	18 51
Ordinary seamen		7 72	7 71
Boy		5 79	5 79
STEAMSHIP SERVICE.	<u> </u>		
Chief engineer	57 90	86 85	77 20
Assistant engineer		43 42	40 00
Piremen:	1	10 15	1
First class	19 30	19 30	19 30
Second class		17 87	17 87
Ordinary	16 40	16 40	16 40
Coal-beavers	18 51	18 51	18 51
Deck-hands	18 51	18 51	13 51

# IX. STORE AND SHOP WAGES.

Wages paid per week of forty-eight to seventy-two hours in Marseilles stores, wholesale or retail, to males and females.

Occupations.	Lowest.	Highest.	Average.
Salesmen Saleswomen Clerks: Commercial houses Banking houses Book-keepers Cashiers	1 33	6 00 22 20 29 70	\$6 00 3 10 7 42 6 70 8 00 11 13

# X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month or year to household servants (towns and cities) in Marsseilles.

Occupations.	Lowe	st.	Highe	st.	Avera	go.
Cooks :						
Maleper month	\$19	<b>30</b>	<b>\$38</b>	60	\$24	12
Femaledo	5	79	11	68		75
Chamber-maiddodo	4	82	6	75	. 5	79
Wet nurse do		58	11		_	58
Dry nurse (young girls)do.		86		<b>62</b>		24
Coschmon:				,		
Beardeddo	19	<b>30</b>	19	30	19	30
Yet beerded		12	24			12
Fot beardeddodododododododododododododododododododododododododododododo		65	14			58

# XI. AGRICULTURAL WAGES.

Wages paid per day to agricultural laborers and household (country) servants in the district of Marseilles, with or without board and lodging.

Occupations.	Lowest.	Highest.	Average.
Farmhands per day Farmhands, women do For man, horse, and plow* do Stone masons (for building walls) do Boys do	\$0 57	\$0 57	\$0 57
	19½	191	194
	1 37	1 37	1 37
	36	77	80
	30	30	30

^{*} For spading (by the job) from 6 to 10 cents per 4 square meters, according to the nature of ground. Farming land in this district is divided into very small tracts, each of which is worked by the farmer and his family, so that outside help is rarely employed, except for short periods, and is then paid by the day. Laborers at the above prices provide their own board and lodging.

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Nixed annual salaries paid to employés in Government departments and offices, post and telegraph, in Marseilles.

Occupations.	•	Highest.	Avera
entral administration :		1	- <u>-</u>
Directors	\$1,980 00	<b>\$2, 895 00</b>	42, 316
Chief of bureau		1, 930 00	1,544
Subchief of bureau		1, 158 00	985
Chief clerk	675 50	868 00	772
Ordinary clerk	306 80	675 00	482
General inspectors	1 990 00	2,895 00	2, 316
echnical and special service:	1, 200 00	2,000	7, 014
Chief engineers	. 1 844 40	1, 930 00	1 797
Auditors	1 150 00	1, 930 00	1,737
	779 00	1,500 00	1,544
Inspecting engineers	772 00	1,544 00	1, 156
Subengineers		675 50	
Assistant inspectors		1,061 00	868
Apprentice engineers		347 40	347
Comptrollers		868 50	675
Machinists		<b>675 50</b> ;	52)
Chief supervisors		463 20	386
Workmen on machine	289 50	<b>328 10</b>	306
ostmasters :			
At Paris	1,544 00	2, 316 00	1, 990
In the department and railway post-offices	1. 158 00	1,980 00	
dinary post-office and railway service:	•	<b>4</b> 000 00 .	<b>- - - - - - - - - -</b>
Chief inspectors, Paris	1. 158 00	1,544 00	1, 351
Inspectors	772 00	1,061 00	881
Subinspectors		675 00	. Gz
Chief treasurers		1, 930 00	1, 787
Treasurers		1, 544 00	80
Foremen in postal cars		772 00	
Treasurers of second-class offices.		521 00	
			254
Women	105 90	847 40	
Foremen of mail carriers.			347
Subagents of material on postal cars	. 193 00	347 00	270
Telegraph and mail carriers in cities	193 00	289 50	341
Arine service postal agent on shipboard	.1 405 00	772 00	571
amp department :			
Chief of section	., 965 00	1,544 00	1, 156
Assistant chief of section	. 675 50	965 00	806
dinary service:	•		
Chief clerks		772 00	
Ordinary clerks	289 50	521 10	400
Mail dispatchers.	. 198 00	386 00	281
Assistant dispatchers		347 40	271
Assistant clerks, Paris.	154 40	386 00	
Assistant clerks, departments			221
Supernumerary clerks		115 00	iii
		**** <del>***</del>	444

# XIV. TRADES AND LABOR IN GOVERNMENT EMPLOY.

# Wages paid to the trades and laborers in Government employ in Marseilles.

Occupations.	Lowe	st.	High	oet.	Avera	120
Tobacco manufactory (cisty hours per week).						
ien	\$5 3	21 60		10 05	\$5 2	5 71 8 81
. Gunpowder manufactory (sixty hours per week).						
len		05 03	_	36 08		61
Department of bridges and roads (forty-two hours per week).*						
mpector-general: First class					2, 895	
Second class		•••		• • • •	2, 816	
hief engineers:  Pirst class					1, 351	0
Second class					1, 158	
rdinary engineers:  First class					868	1 0
Second class					675	
Third class					482	_
bengineer		•••	•••••	• • •	714	, 0
spervisors : Chief	<b>]</b>	4			617	, R4
First class	1			• • • •	540	_
Second clare					463	_
Third class					386	_
Fourth class	١		•••••		328	
lerko:	!	i				
First clare					231	
Boosad class	,				198	_
Third class	,			·	154	_
Fourth class	<b>:</b>	•••	•••••	• • •	115	8

^{*} All annual salaries paid monthly.

#### XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of seventy hours to printers (compositors, pressmen, proof-readers, &c.) in Marseilles.

Occupations.	Lowest.	Highest.	Average.
Compositors Power-press foremen Puiders (women) Preof-renders	5 40	7 43	\$7 43 8 10 6 98 2 03 11 00

### RHEIMS.

#### REPORT BY CONSUL FRISBIE, OF RHEIMS.

The labor circular issued by the Department under date of February 15, 1884, calling for information concerning the condition of labor, &c., has been the subject of my most careful inquiry and consideration. I now have the honor to report upon the interrogations submitted by the Department.

In my investigation of this subject I have personally visited different officials, manufacturers, employers, and representative mechanics, in order to obtain the most reliable information possible regarding the

wages paid working people in the several trades and employments, in which I believe I have been reasonably successful. In this connection I beg to express my sincere thanks to Mr. Frank C. Jaunay, champagne sparkling wine manufacturer, who left his business and occupied a whole day with me; to the secretary of the Rheims Chamber of Commerce; to the city clerk, and others, for the special aid and courtesies shown me and facilities given in collecting these statistics.

#### GENERAL TRADES AND EMPLOYMENTS.

The following table is an exhibit of the wages paid per week to the different trades and employments in the city of Rheins, computed in dollars and cents. The average number of hours required for a day's work are ten hours per day, but there are special trades in which the employés are required to work a longer time. For instance, the employés in the woolen factories and mills are required to work twelve hours per day; printers are required to work eleven hours per day; masons and their assistants are required to work from sunrise till sunset throughout the year, averaging about twelve hours; and some other employés are required to work more than ten hours per day by special agreement.

Occupations.	With or with- out board.	Lowest.	Highest.	Average
Artificial-flower makers	with	\$1 16	\$1.74	\$1.4
Bakers		1 45	2 32	1 17
Beaket-makers		2 89	4 05	8 4
Blacksmiths		4 63	6 38	5 7
Boiler-makers	_	6 95	8 35	7
Brick-layers		4 63	6 95	5 7
Book-keepers (large houses)	do	9 28	18 37	11 i
Book-binders	40	3 47	6 95	4 6
Brick-makers		4 63	5 79	5 2
		3 47	5 79	4 4
		1 74	4 63	2 1
Butchers	WILL			
Brass-founders (twelve hours per day)	Without	6 95	,	7
Barbers and hair-dressers	With	1 16	2 32	1 7
arpenters	wifnout	5 79	6 95	6 3
Cabinet-makers		4 63	6 95	5 7
Carriago-makers		4 05	5 79	4 6
Confectioners		1 16	1 74	1 4
Corset-makers		2 03	2 89	2 3
Soopera		8 47	5 79	4 6
halk-miners	do	5 21	6 95	5 7
Cutlers	do	4 05	6 95	i 4 0
Drivers:			}	<u> </u>
Draymen and teamsters		2 89	5 21	40
Cab and carriage		2 89	8 47	20
Street railways		8 47	4 05	3 7
)yers		8 47	4 63	4 6
)ress-makers	With	1 16	2 32	ii
Ingravers (artistic)		11 58	13 90	19 4
arriers	do	5 79	6 95	6
las-fitters		4 63	8 11	5 7
ardeners		A AR	5 70	4 6
love-makers		2 82	8 47	2 6
laziers		5 79	7 63	6 1
Iod-carriers		2 32	4 05	
<b>latters</b>		4 63	6 95	5 7
louse-painters		5 79	7 64	6.1
			1 11	
Iorsenhoers		4 34		5 7
larness-makers		4 34	5 79	4 9
roners (laundry)		1 16	1 45	1 3
ewelers		4 63	6 95	5 2
ocksmiths		4 63	6 95	5 7
ithographers		4 68	8 11	5 7
umber sawyers		4 63	6 95	5 2
aborers, porters, &c		1 74	2 89	2 1
Lasons		4 63	6 95	5 7
Tenders		2 32	4 05	2 8
Letal-turnera	do	3 47	5 79	4.6
larble-workers:	j			!
Marble-cutters	do	5 79	7 52	6 (
Designers	do	9 26	17 87	13 9
Letterers and engravers	1 4 1	5 21	6 95	6

# XIV. TRADES AND LABOR IN GOVERNMENT EMPLOY.

Wages paid to the trades and laborers in Government employ in Marscilles.

Occupations.	Lowest.	Highest.	Average
Tobacco manufactory (classy hours per week).		1	
kan	\$5 21 2 69		95 71 2 8
dunpowder manufactory (sisty hours per week).		<u>!</u>	
ica	4 05		4 6
Department of bridges and roads (forty-two hours per week).*	 	•	
Inspector-general: First class			2, 895 8
Second class	••••••	•••••	2, 316 0
First class	, 		1, 351 0
Second class			
rimary engineers:	! :	!	
First class			866 0 675 0
Third class			482 5
bengineer			714 0
Ingrigors:	!		
Chief			617 5
First class	` <i></i>	•••••	540 0
Second class			
Third class		•••••	866 (
Fourth class	`	••••	338 (
rks:		1	
First class			
Second class			198 0
Third class			154 4 11 <b>5</b> 8
Fourth class	• • • • • • • • • •	••••••	119 8

^{*} All annual salaries paid monthly.

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of seventy hours to printers (compositors, pressmen, proof-readers, &c.) in Marseilles.

Occupations.	Lowest.	Highest.	Average.
Compositors Power-press foremen Power-pressuren Politicas (women) Press-renders	\$6 75 6 75 5 40 1 85 10 42	. 743	\$7 43 8 10 6 06 2 08 11 00

#### RHEIMS.

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The labor circular issued by the Department under date of February 15, 1884, calling for information concerning the condition of labor, &c., has been the subject of my most careful inquiry and consideration. I now have the honor to report upon the interrogations submitted by the Department.

In my investigation of this subject I have personally visited different officials, manufacturers, employers, and representative mechanics, in order to obtain the most reliable information possible regarding the

#### PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty-six hours to printers in Rheims.

Occupations.	Lowest	Highest.	Average.
Fereman  Assistant Compositors (newspaper and book work) Job printers Pressman Assistant Lithographers Engravers Book-binders Paper-rulers Press-feeders Falders	\$0 26 5 70 6 95 2 80 4 63 11 56 6 95 11 58		#11 M 7 M 9 & 6 M 7 M 3 4 5 T 12 4 7 3 11 S 2 M

#### HOUSEHOLD WAGES.

Statement showing the wages paid per year to household servants in Rheims, with board.

Occupations.	Lewest	Highest.	Average.
Males:			1
Men servanta, batlera, &c	8154 40	\$190 00	\$173 70
Crackmen	154 40	193 00	173 79
Valeta	77 🕽	135 10	96 59
Pemaleo:			•••
Cooks	57 95	90 50	17 29
Chamber maids	77 20	115	98 50
Demestic maids	77 20	115	98 50
Nurses for children	77 20	115	96 50

#### AGRICULTURAL WAGES.

Statement showing the wager paid agricultural laborers per year, with board, on the farms in the vicinity of Lheims.

Occupations	Lowest.	Highest.	Average
Make:			
Photoca	<b>\$115 89</b>	\$135 10	. s120 20
General men	77. 39	106 15	89 66
Handaman	26 26	115 80	30 30
Shepherds*	229 30	236 00	228 66
Patry marks		77 20	
Farm servants	4 35	57 85	

brand tends: W .

#### CHAMPAGNE WINE HOUSES.

Matement skennet ibt ratt if nation perc in the manufacture of champagne sparkling wind, be the that the manufacture of champagne sparkling wind,

" Line sans	Lowest	Highest.	Average.
intermediales  I forgion  If there  If there  If there  If there  If there is a survey to the survey factor  If the intermediales is a survey to the survey factor  I contains a survey for the survey to the survey	7702 \$ 00 for 260 50 do 260 50 do 82 do 82 for 60 do 82	772 00	\$1, 544 00 579 00 424 68 91 80 80 82 72

#### WOOLEN FACTORIES AND MILLS.

Statement showing the wages paid per week of seventy-two hours in the woolen factories and mills in Rheims.

Occupations.	Usual wages.	Highest   wages.	Occupations.	Usual wages.	Highest wages.
Spinning:			Wool-sorting:		
Overseers	\$6 36	\$7 50	Overseers	<b>\$6 96</b>	\$8 10
Section hands	5 22	5 55	Second hand	5 82	6 86
Assistants to sections	4 62	4 92	Overlookers and sorters.	4 62	5 82
Wool carriers	2 70		Carding and combing:		
Wool sorters	5 82	6 36	Overseers	8 10	
Spinners (carded wool)	5 82	6 36	Second hands	6 96	
Spinners (combed wool	6 36	7 50	Preparers (women)	2 40	2 88
Piecers (carded wool)	2 88	8 78	Wool-washers	4 08	4 92
Piecers (combed wool)	3 78	4 62	Combers (women)	2 40	2 88
Bobbin-setters (carded			Carders (women)	2 03	2 70
wool)	1 15	1 74	Finishers and ballers		
Bobbin-setters (combed	i		(men)	4 08	4 62
wool)	1 44	2 05	Drawing:		
Frame-minders, &c		2 45	Overseers	6 96	
Winders (children and old			Second hands	4 62	
women)	1 44	2 50	Drawers (women)	2 70	2 88
Comb-minders (men and			Assistants	2 03	2 70
women)	2 40	2 88	Mechanics:	2 00	- "
Winders in proparing	, 2 30		Mechanics in factories	5 22	7 50
room	. 2 50	3 01	Mechanics in machine-		1
Weaving:	2 00	0 01	shops	3 78	4 6
Winders (before weaving)	2 20	2 66	Laborers, greasers, &c	5 82	6 9
Weavers, flannel merinos.	4 62	6 36	Carpenters		5 8
Weavers (double merino	1 202	0.50	Pipers		6 9
· · · · · · · · · · · · · · · · · ·	4 62	6 96			6 9
and fancy cashmere)	2 88	4 62	Engineers		
Warpers		4 62	THOMON	7 02	•••••
Dressers, &c		4 62	1	1	

### FURNACES AND FOUNDRIES.

The following statement is an exhibit of the general wages paid in the extensive furnaces and foundries of Messrs. Haldy, Roechling & Co. at Pont-à-Mousson, in the department of Meurthe-et-Moselle:

Persons employed.	Lowest	Highest.	Average.
Nine hundred and eighty men	<b>\$0</b> 58 <b>29</b>	\$2 51 49	<b>\$0</b> 85

Messrs. Haldy, Roechling & Co., to whom I am indebted for the foregoing information, have also had the kindness to write me, in response to a letter of inquiry, as follows:

The average wages paid to laborers in our employment per day (ten hours) is 4.40 france (85 cents). The work is generally done by the "piece," and experienced industrious workmen earn 8, 9, and 10 francs (\$1.54, \$1.74, and \$1.93) per day, and often much as 13 francs (\$2.51) per day. Young men earn on an average about 2.50 frances (49 cents) per day.

#### RAILWAY EMPLOYÉS.

The following table is an exhibit of the monthly wages paid railway employés on the railways entering Rheims, for which statistics I am indebted to the kindness of the superintendent of the pay department. It will be observed that the engine-drivers, firemen (stokers), and conductors each receive the same wages. The engineer (engine-driver) is allowed an extra compensation or percentage on saving of fuel and on

taking water at certain stations where the water is not so strongly impregnated with chalk as at others, thus saving his boilers from injury, which increases his salary to a certain extent.

Occupations.	Ordinary wages.	Highest wages.	Occupations.	Ordinary wages.	Highest wages.
Engine-drivers		<b>\$38 60</b>	Chiefs of bureaus	\$28 95	\$48 2
Stokers	24 13	38 <b>6</b> 0 :			28 9
Conductors	24 13	38 60	Assistant clerks	19 30	21 5
Brakemen	20 91	24 13	Telegraph operators	21 54	28 9
Chief station-masters		96 50	Lampists	19 30	21 5
Assistants	1	48 25	Switchmen	21 54	24 13
Watchmen		21 54			38 6
Chief baggage-masters		21 54	Ticket agents		96 56
Assistants		17 11	Yard masters		33 2
Foreman of the porters		26 54	Chiefs of construction gangs.		28 9
Porters and servants		21 71	Chief of masonry		38 60
Overseers of workmen		24 13	Trackmen	14 48	17 11
Freight agents		96 50	Trackmen*		62
Chiefs of engine depots	28 95	48 25	Greasers and cleaners*		67

^{*} Per day.

## CORPORATION EMPLOYÉS.

The following table is an exhibit of the salaries and wages paid the officers and employés of the city of Rheims per year:

Occupations.	Ordin wage	_	Higher wage		Occupations.	Ordinary wages.	Highest wages.
Police force:					First bureau—Continued.		
Chief superintendent	41, 158	00	\$1, 158	00	First assistant	\$289 50	\$289 50
Superintendents of divis-	<b>V1, 100</b>	•	<b>42, 200</b>		Second assistant	231 60	
ions	579	00	579	00	Third assistant	173 70	
Inspectors			386		Second bureau, registration	1.5.0	. 210 10
Sergeants	260				office:	ļ	]
Policemen					Head clork	579 00	579 00
Secret police	241	25	241	25 25	First and second assist-	319 00	3/3 00
Public works:		20	731	20		250 95	250 95
Director	1 081	KΛ	1 081	EΛ	ants, each	200 90	530 80
			7, 001	95	Bureau of accounts:	799 40	722 44
Foremen				10		733 40	733 40
Designer	. <b>328</b>	IU	320	10		047 40	
Inspector of water-clos-	900	00		00	ants, each	347 40	347 40
ets, &c	. 308				Third assistant	270 20	270 20
Assistants	. אַסע	50	231	60	Bureau of statistics:		!
Public streets:					Head clerk		598 20
Director	1,061	50	1,061		First assistant		886 00
Surveyor	636				Second assistant		347 40
Foreman	., 501	80	501	80		173 70	270 20
Draftsman and designer.	. 270	20	270		Bureau of military affairs:		
Assistants Superintendent	154	40		30			463 20
Superintendent	219	30			First assistant	308 80	308 80
Chief of street pavers  Assistant chief	., 424	60		<b>6</b> 0	Bureau of education:		1
Assistant chief	., <b>3</b> 08	80			Head clerk	366 70	366 76
Street pavers				86	Assistant	231 60	231 60
Gas-meter inspector	., 96	<b>50</b>	96	50	Bureau for valuing wool and	1	Ì
Street laborers*	• 1	40		<b>5</b> 0	examining cloth:	1	i
Street sweepers, old men*	• 1	20	1	25	Clerks, males	178 70	463 20
Water works:	i				Clerks, females	115 80	137 96
Superintendent (lodged)	. 1, 042	20	1, 043	20	Bureau for measuring Rheims	1	
Chief clerk	. 347	40	347	40	tissues:	1	Ì
Assistant	. 219	30		30		1,544 00	1, 544 00
Enginee (civil) lodged	. 347	40		40		694 80	694 80
Assistant, lodged							463 20
Engine-driver	289	50	289	50			443 96
Pipeman	328	10	328			270 20	424 01
Assistant	289	50	289	50	Slaughter houses:	2,5 26	1
Ditchers and pipe-layers	. 241			25		847 40	347 40
Door-keeper (lodged)	46				Subinspector	308 80	308 8
City hall:	1	~~		UL I	Assistants		144 78
Head secretary	1 159	OΛ	1 150	00	Public baths	100 10	493 (0
First bureau:	,	VV	1, 100	J	Director (ledged)	947 40	947 48
Head clerk	463	9∩	120	20	Director (lodged)	847 40	347 40
TIONG CIGIA	1 703	<b>4</b> V	•	20 ; Dat	Assistants	125 45	125 45

^{*} Per day.

## Corporation employés—Continued.

Occupations.	Ordinary wages.	Highest wages.	Occupations.	Ordinary wages.	Highest wages.
Public health and laboratory: Director Clerks Octroi (municipal taxation on goods, merchandise, and	\$386 00 347 40	\$386 00 347 40	Octroi—Continued. Assistants Clerks Receivers Messengers:	\$405 80 178 70 289 50	\$405 30 405 30 366 70
country products brought into the city): Director	1, 158 00 443 95	1, 158 00 443 95	Chief messenger (lodged) Assistant chief Messengers	866 70 289 50 116 80	366 70 289 50 231 60

#### FIREMEN.

Firemen receive 44 cents each each time they are called out on an alarm of fire. They are required to come out in force, in full uniform, with their machines, &c., for review and inspection on the first Sunday of each month.

PUBLIC SCHOOLS OF RHEIMS.

Statements showing the annual wages paid teachers in the public schools of Rheims.

Occupations.	Estab- lished salaries.	Occupations.	Estab- lished salaries
PERPARATORY SCHOOL OF MEDICINE.		PROFESSIONAL SCHOOL—Continued.	
Professor of clinics (internal), director	\$482 50	Professor of equalization, weights, and	
Professor of clinics (external)	482 50	measures	\$579 0
Professor of therapoutics	482 50	Lecturer on chemistry	443 9
Professor of physiology	482 50	Military instructor and professor of	l
Professor of chemistry	482 50	gymnastics	154 4
Professor of accouchement	482 50	Professor of music	154 4
Professor of anatomy	482 50	Professor of designs	115 8
Professor of pathology (internal)	482 50	Teacher of metal working	193 0
Professor of pathology (external) Professor of natural history	482 50	Janitor (with board and lodging)	193 0
Professor of natural history	482 50	Superintendent of the laboratory	260 5
Professor of materia medica	482 50	General superintendent and inspector	
Professor of natural philosophy	482 50	(with board and lodging)	443 9
hief of anatomical works	193 00		1
hief of chemical works	193 00	PREPARATORY SCHOOL FOR BOYS.	
Preparator of anatomy	48 25		1
Preparator of chemistry	48 25	Principal, second class	579 0
	-	Teachers, third class	530 7
PROFESSIONAL SCHOOL		Teachers, fourth class	482 5
		Assistant teachers	*386 0
Imperintendent and professor of geog-			
Superintendent and professor of geog-	1, 254 50	PRIMARY SCHOOLS FOR GIRLS.	1
Professor of French and history	579 00		000
Professor of mathematics	656 20	Preceptress (lodged)	
Professor of English	289 50	Teachers, third class	
Prulescor of German	328 10	Teachers, fourth class	
Professor of physics, chemistry, and	000 20	Assistant teachers	178 7
metaral history	<b>636 9</b> 5	1	1
Professor of agriculture	579 00	KINDEBGARTEN SCHOOLS.	į
Prefregor of manufacture	656 20	Directrees, second class	405 8
Legistant professor of manufacture	386 00	Directress, third class	
reference of preparatory mathematics	579 00	Directress (laity), lodged	
Professor of penmanship and book-keep-	2.2 23	Do	
the state of parameters and a state of the s	386 00	<b>Do</b>	178 7
Processor of cabinet work and model-		Assistants, fourth class	173 7
making	443 95	Assistant teachers.	

^{*}Lowest, \$193. †Lowest, \$77.20.

#### GRAND THEATER OF RHEIMS.

Statement showing the subsidy granted by the city in aid of the Grand Thédire de Rheims, for the year 1884.

Description   125 90   2 flates   64	Occupations.	Salarisa.	Occupations.	Salaries
2 baseoons   82   2 cornets   4   4   4   4   4   4   4   4   4	Four assistants at \$347.40 each Night watchman Door-tender Carpet-maker	1,389 60 212 30 115 80 165 96	tinned. 2 double-bases 2 fintee	48 25
3 first violinists	• • • • • • • • • • • • • • • • • • • •	20 50	2 bassoops 2 cornets 4 horns	62 71 42 44 96 41
£ 31 EUN	3 firet violinieta	96 50 94 57	1 base-drum	17 87 14 49

#### Prices of the necessaries of life in Rheims.

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The foregoing are the retail prices of the principal necessaries of life at the present time in Rheims, compiled from the most reliable sources. Rheims has the reputation of being the most expensive place in which to obtain food supplies in all France; but be that as it may, it is at least quite expensive enough. Horse and donkey's flesh enters very largely

into the daily food of the working classes, and I have consequently included it in the quotations. Consumers assert that the flesh of the donkey is preferable to that of the horse. There are several butcher-shops in Rheims who deal exclusively in this meat, and a large number of these animals are slaughtered annually to supply the demand. Shops where beef, pork, &c., are kept on sale are not allowed to deal in horse or donkey meat.

#### COMPARATIVE CONDITION OF WAGES.

I have no data by which to institute a comparison between the present rate of wages and that which prevailed in 1878, when the last labor circular was issued by the Department; but I am informed that there has been a slight advance in wages in some of the trades since that time, while in others it has remained stationary, but that the prices of the necessaries of life have advanced in fully equal proportions, so that on the whole no advantage has been gained by the most favored of the working classes.

#### HABITS OF THE WORKING CLASSES.

As a rule the working classes are steady and trustworthy, and are willing and anxious to work whenever there is work for them to do. Idleness does not appear to be a prominent trait in their character. Saving is general, so far as possible. This follows naturally from the national character and the condition and habits of the people. is the prevailing idea in almost every French household. The low rate of wages, and the absence of poor laws, also renders it necessary for all the members of a laborer's or artisan's family to work and earn something, however little, for the family benefit and common maintenance. The people are rendered more self-reliant and careful in their domestic relations from the fact that they must depend on their own exertions, and the mutual succor which the legal obligations of family life impose. Display and extravagance are almost unknown among them. Their social condition is not such as is calculated to ennoble life in its purity, and the loose manner of living practiced by the unmarried of both sexes, who often live in promiscuous cohabitation, is the most fruitful source of evil.

### EMPLOYER AND EMPLOYÉ.

Between the employer and employé there exists no feeling for the display of social or even friendly intercourse. The under current of feeling existing between them seems to be rather one of antagonism than of mutual friendship, which in time may possibly bear such fruit as is only grown in the hot-bed of revolution. The employer hires his help through his foreman, and perhaps never speaks to or notices him himself, and it is not conspicuous that he ever shows him any particular favor or consideration calculated to inspire amity or harmony of feeling between them. On the other hand the employé labors for the master (as the employer is called) because the price of such labor is necessary to the existence of himself and family. There is a wide gulf between them which he cannot hope to bridge, and he seems to have no disposition to be more than civil, and only consents to perform the labor by reason of the necessity which compels him to it.

This feeling existing between the employer and employé may have no effect upon the general or particular prosperity of the community, but

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that it will always be so may well be doubted. A little more general friendship and expressed good feeling on the part of employers toward their employés (such as is observed in our own country), a few words of recognition kindly spoken now and then, would cost nothing, and would be a welcome sign to the employé that his employer considered him a little more than a human machine to perform his labor and do his bidding, and would go a long way toward crushing out that socialistic and nihilistic spirit which is so rapidly spreading throughout Europe, and which threatens to sap and destroy the very basis on which the present state of European society rests.

#### ORGANIZED CONDITION OF LABOR.

At Rheims there are no organized societies or union leagues among the working classes in the interest of labor. Neither are there any organizations of capital for the special purpose of controlling labor, so far as I am informed.

Strikes are not prevalent and very seldom occur. In 1875 there occurred a general organized strike of the operatives of the woolen mills, which had a duration of several weeks, and in which several thousand workingmen, women and children took part, at the end of which the laborers were successful in securing an advance of from 5 to 10 cents per day, and fifteen minutes added to the time allowed for taking their meals. This the is only strike which has occurred here during the last twenty years at least.

Working people are free to purchase the necessaries of life whenever and wherever they choose, the employers exercising no control over them in this regard. The laborers are usually paid every two weeks or monthly, in gold and silver, or in the paper currency of the country, which is of equal value. In some trades they are paid weekly.

#### CO-OPERATIVE SOCIETIES.

There is here a co-operative society in the provision and grocery line, which has thirty shops, conveniently located in different parts of the city, the capital stock of which is owned exclusively by working people, and which was issued at \$20 per share. The promises held out at its organization have been satisfactorily fulfilled, enabling the working people to purchase the necessaries of life at a saving of from 10 to 25 per cent. from that paid in the regular and usual channels. As the working people generally patronize this co-operative society it is said that the loss of their trade is quite severely felt by the regular dealers.

### GENERAL CONDITION OF THE WORKING PEOPLE.

The general condition of the working people is much better than one would expect to find among a class so poorly paid. This must be attributed to their industrial and economical habits. That they are all poor, and many of them very poor, it is unnecessary to state; but when times are good and they have plenty of work to do they manage to get along quite comfortably in their humble way. But when there is little demand for their labor, and employment cannot be obtained, they soon exhaust the small amount of money which they have been able to lay by during the time when they had employment, and want and privation comes to them as a natural consequence. In such times they must live as best they can, relying on the acts of benevolent people,

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usually received through the ladies' aid societies and Sisters of Charity,

and the little they can earn by an occasional job here and there.

The ability to lay up something for old age and sickness is not possible to the average laborers. This is only possible to the unmarried and to the few who have favored situations which give them uninterrupted employment. In this connection I have selected a representative workman from one of the great woolen mills, who I have questioned on the subject, and I give his answers as he gave them to me, and they will tell the story better than I could state it:

- Q. I am charged by my Government to gather statistical and other information concerning the condition of labor at Rheims. In order to aid me in this work would you be kind enough to answer a few leading questions regarding that subject !—A. Yes, sir; I shall have pleasure in answering you any question on that subject as well as I can.
  - Q. How old are you !-A. Forty-two.

Q. Have you a family !—A. Yes; I have a wife and two children.

Q. What occupation do you follow?—A. I am a mechanic in a woolen mill.

Q. What wages do you receive per day?—A. I receive 4 francs (77 cents) per day, which is about the average wages paid mechanics of my class, which may be considered the best paid by from 10 to 20 cents per day for general workmen.

Q. How many hours per day are you required to work !—A. Twelve hours per day.

- Q. How many hours are you allowed for your meals?—A. We have forty-five minutes for breakfast. at 9 o'clock in the morning, and one hour for dinner, at 2 o'clock in the afternoon. We take our supper after the day's work is finished.
- Q. Do you find your wages sufficient to support yourself and family?—A. It is all I have, and I am obliged to make it suffice, but I am obliged to exercise the strictest economy. Still, I am able to live better than many of my fellows, and I suppose I should be thankful for what I have.
- Q. Does your wife also work in the mill !—A. Yes, sir; she receives 2.50 francs (48] cents) per day.

Q. What do the united earnings of yourself and wife amount to in a year?—A. I work every day in the year, Sundays included, which gives me 1,460 francs (\$181.78), and my wife works 305 days in a year, and earns 762.50 francs (\$247.16), which makes

our united earnings 2,222.50 francs (\$428.94).

Q. Will you be kind enough to explain in detail the uses you make of this money?—A. Yes. I pay per annum—

For rent, 200 francs  For clothing for self and family, 330 francs.  For food and fuel, 1,636 francs.  For personal tax, 2.45 francs.  For duce to mechanics' aid (sick) society, 25 francs.  Leaving for incidentals, 29.05 francs.	63 315 4	69 75 48 83	
Per annum, 2,222.50 france	428	94	

Q. Of what kind of food do your daily meals consist?—A. At the morning meal, a cup of coffee and a piece of bread; dinner, soup made from salt pork and horse-flesh, or cheap beef, and vegetables, and a portion of the meat with bread; and at 8 o'clock, supper, with bread and the meat left from dinner, with potatoes. This is a better class of "eating" than is common with laborers, many of whom only have for dinner dry bread and an apple and, perhaps, a piece of cheese, while many only have a piece of dry bread and water. Most laborers live in this way: In the morning, a piece of dry bread and 2 cent's worth of brandy; at breakfast, a "coffee-sop," that is bread crumbled into a basin of hot coffee and milk and eaten with a spoon; for dinner, the men have a piece of bread and cheese, or an apple, and a gill of fed wine, and the women the same without the wine; for supper, a piece of bread and a little sausage, or, oftener, only a herring and a cup of coffe. They indulge in a meat and vegetable meal only once a week, and that on Sunday.

#### MEASURES OF SAFETY AND INDEMNITY.

There are no special means provided for the safety of employés in the several industries, but in case of injury received from accident, or otherwise, if the cause of injury was the result of carelessness or negligence on the part of employers, or their agents, the injured party is

entitled to recover such damages as a court of competent jurisdiction shall award on a hearing of the case, and which judgment is usually liberal and just to the injured.

#### SPECIAL CONSIDERATIONS.

There does not appear to be any general or special considerations given by the employers to the moral and physical well-being of the employes. The general relations which prevail between the employer and the employed seems to be isolation and independence of each other's personal affairs.

#### POLITICAL RIGHTS.

Every Frenchman tweny-one years of age is an elector, and enjoys all the political rights in common with his fellows, without regard to social rank or property qualification. But, notwithstanding this common right, it is quite safe to say that nearly all official positions of trust and emolument are filled from the higher classes, and that the laborer is seldom, if ever, called to leave his employment for the purpose of administering the affairs of any important official position. He does not appear to have yet grasped the full meaning and power of his newborn political status. This he will probably acquire as the new Republic progresses in its existence and he learns the full duty and privilege of political citizenship.

#### EMIGRATION.

Few Frenchmen leave their country, from this locality at least, for the purpose of finding new homes in foreign lands, compared with those of other European countries. A Frenchman's love of country and patriotism is very great, amounting almost to sublimity. In his eyes France is the beacon-light of the world, and in times of danger and trouble there is no sacrifice too great for him to make for his country, and while there remains a chance for him to gain a living on his native soil there is not much likelihood of his seeking a new home under a foreign flag. It is a Frenchman's boast that "no good Frenchman ever exchanges his country for that of another." Of course there are many exceptions to this rule, if it may be called such. A few Frenchmen have emigrated from this district to the United States since my residence here, but the number has been quite limited. These emigrants have been mostly from the skilled mechanical classes, and they have been influenced in their emigration by the hope of bettering their condition. Favorable reports have come back to their friends here from several of them, and from inquiries made at this consulate of late regarding transportation, routes, &c., I think it quite probable that a considerable emigration may begin at an early day. Quite a number of glass-blowers have called within a few weeks seeking information, who have stated that they are anxious to go to the United States if they can secure the means of paying their transportation, and most of them expressed a desire to make a contract to begin work on their arrival, but as to that I had no information to give them on the subject.

#### CONDITION OF FEMALE LABOR.

The educational qualifications among the older women employed in factories and other industries are very limited indeed; but, thanks to the liberal educational facilities offered the people of late years and the

compulsory school laws, the younger women of these and all other employments are quite fairly educated, and among them the percentage of illiteracy is not great. The authorities appear to take commendable interest in the educational interests of the people generally in providing free schools for the children of those who will avail themselves of them, and in compelling parents to send their children to school for a certain number of months in each year until they have arrived at the age of thirteen, before which time they are not allowed to be put to work in the factories or to any steady employment. These free schools and the interest taken in them are among the highest glories and richest blessings of the people.

The life of female operatives, taken in the best light, is not a happy one. It may be said that they have no leisure time and but little personal enjoyment, for when they return to their domiciles from their daily work at the factories and mills they must, then, perform their household duties, as there is usually no one else to do that work for them. With them it is a life-contest for existence, having only for recreation an occasional holiday, usually a religious anniversary, when the factories and mills are closed. The "family circle" is a thing unknown to them in that sense of home comfort and enjoyment in which it is known and welcomed and enjoyed among our own more favored and more prosperous working women and children. "Home" with them is only a place where they may perform further labor after they have served their masters, and where they may find a lodging for the night and such frugal repast as their small earnings will afford.

The infant children of these employes are usually put out to be kept and boarded at a small compensation per month, with relatives in the country, or with old people and others incapacitated for work, or are left in charge of the children who are yet too young to work, greatly to the injury of their physical well-being. The Government, in its parental capacity, fisually takes charge of the illegitimate children, of which there are always a large number, and provides for their care and education until they have arrived at that age when they are able to take care of themselves.

With regard to young women and girls employed in stores and shops, the conditions are somewhat different. They are generally quite welleducated, and are better clothed and better cared for, and have greatly superior advantages from a social point of view, but this is oftentimes vain and fleeting. These employés are always selected on account of their superior personal appearance, intelligence, and education, and are not of that class which are usually compelled to seek employment in the factories and mills. Still the condition of these employés is not The salaries which they receive are exceedingly always the best. small, and as their expenses are necessarily heavy in the way of clothing, board, &c., it is always a struggle with them against poverty to maintain that respectable appearance which alone guarantees to them their positions. This struggle sometimes meets with its just rewards, but it frequently ends in defeat and ruin to honorable and virtuous womanhood.

There is generally a tendency to immorality among the working classes, as is shown by the frightful percentage of illegitimacy among them, undoubtedly growing out of their social condition to a large extent. But perhaps another and stronger reason for this lies in the fact that the canker-worm of infidelity has eaten its way into the hearts of the people, largely destroying their faith in religious teachings and sentiments, and leading them to ignore any higher responsibility for the

acts than that which lies with themselves in the immediate present time of existence. This is far from being a pleasant theme to write upon, and I will not pursue it further, leaving the moralist to draw his own conclusions. The interrogatories of the Department seem to call for a reference to this subject, and I have treated it as lightly and leniently as a candid statement of the facts will admit.

JOHN L. FRISBIE, Consul.

United States Consulate, Rheims, France, April 30, 1884.

#### ROUEN.

#### REPORT BY CONSUL WILLIAMS.

#### CONSTRUCTION OF WEAVING AND SPINNING MACHINERY.

In replying to the labor circular issued by the Department of State, under date of February 15, 1884, I will begin with the industry of the construction of machinery for spinning and weaving, which is of long standing at Rouen, and has been more prosperous than it now is. Many factories have been obliged to close, and foreign competition is the alleged cause, but renewed effort to foster this business seems to promise some success. The factories more particularly engaged in manufacturing the machinery for printing, bleaching, and coloring seem to withstand the foreign competition.

This industry employs three hundred and sixty-five workmen and

turns out about \$500,000 worth of machinery.

#### BRASS FOUNDRY.

These workshops make articles in bronze for mechanical structures, and their annual production is \$100,000, and they employ seventy men.

#### BRAZIERS' WARE.

These workshops for braziers' ware manufacture all kinds of steam generators, gasometers, distillery machinery, boats, hulls of ships, &c.

#### COPPER FACTORY.

One important copper factory, built in 1790 for the manufacture of sheet lead, produces 1,540,000,000 pounds annually of sheet lead, refined copper, and brass tubes.

#### FUSE MANUFACTORY.

A very successful factory for the manufacture of mining and other fuses employs about one hundred and ten women and fifteen men.

#### CHEMICAL PRODUCTS.

Large quantities of sulphuric acid, carbonate of soda, &c., are manufactured here and used in the factories for cotton printing, soap-making, artificial manures, &c.

#### DISTILLERIES.

A very large amount of capital and many persons are engaged in distilling alcohol from corn and rice.

#### SPINNING AND WEAVING OF COTTON.

In the year 1867, 110,000 work-people were engaged in spinning by hand and 32,000 in spinning by machinery, the latter almost entirely in the manufacture of rouennerie, a species of cotton print peculiar to Rouen. The present state of spinning and weaving in the department of the Lower Seine is expressed in the following figures:

	Roueri.	Havre.	Dieppe.	Neuf- chatel.	Yoetot	Total.
Spinning mills	103 29	18	6 5	4 0	4 1	135 48

Hand-looms, about 10,000 in the above five districts. The 135 spinning-mills named above contain about 1,250,000 spindles; the 48 weaving mills, 14,000 looms; the hand-looms, 10,000 looms; total 24,000 looms.

The average pay of these workmen is thus established.

Occupations.	Spinning.	Wesving.
Pereman	\$1 16	\$1 10
Senior workmen	73	58
Workmen from fifteen to twenty-one years of age	48	80
Laborers and seamsters	65	66
Piramen		97
V and a	85	5.6
Boys under fifteen years of age	82	34
Siria under fifteen years of age	82	86
Boys under fifteen years of age. Birls under fifteen years of age. Number of work-days.	800	1 300

Normandy, the earliest seat of cotton spinning, is still its chief center'

#### DYEING AND PRINTING.

The printing of tissues, which is nothing more than dyeing by pressure, numbers in Rouen, and the department of the Lower Seine, in which Rouen lies, 14 factories, producing 500,000 pieces of 105 yards each. These establishments with 40 printing-machines employ 3,000 workmen. The lowest wages paid in the print works is 58 cents for 10 hours' work. Each person tending a machine, even a simple washing-machine, receives from 5 cents to 1 franc additional per day. Workmen in a special department have from 63 to 97 cents per day. It is well understood that the foreman, mechanics, and managers of printing-machines are not included in the category of workmen. The price paid for their labor per day is from \$1.16, \$1.54, \$1.93, as high as \$2.28 per day. The women are paid from 30 to 40 cents for ten hours work. The printing works employ very few women. These prints supply the French market and their colonies.

#### WEBBING.

An important manufacture, and not yet fifty years old, and for which Rouen is celebrated, is that of webbing for belts, garters, and sus-

\$1.20 per pair, and garters from 8 cents to 60 cents. Two factories of these articles employ 1,200 to 1,500 workmen. The production is about 135,000 yards per day, of which three-fifths seek a foreign market. From 5,000 to 6,000 people, men, women, and children are engaged in this work, some in and about the factories, others in their homes.

#### WOOLEN MANUFACTURES.

Elbeuf is an important manufacturing city in this consular district, distant about 13 miles from Rouen. It ordinarily turns out of woolen cloth, about 18,000 pieces, worth about \$2,500,000, of which about one-fourth is exported to Switzerland, Piedmont, Italy, Spain, and the United States. The outlook is not promising in this trade, which is constantly diminishing, the cause of which is attributed to the competition of England and Germany.

The sixty-five firms engaged in this manufacture employ about 24,000 men and women, and work 1,093 looms.

#### LAUVIERS.

It is claimed that the superfine cloth of Lauviers is superior to that of England and Holland, and of this they manufacture about 3,600 pieces, which they sell for about \$525,000. Its fifteen manufactories work 300 looms, and employ about 8,000 work-people.

#### MANUFACTURE OF PHIBROLITHOID.

At Monville, a few miles distant, an enterprising American firm have recently completed, and are now vigorously and successfully manufacturing an excellent article of phibrolithoid, which meets with ready sale. They employ about 150 to 200 men, and a still greater number near Paris, where they manufacture the infinite variety of articles to which this material is adapted.

#### UTRECHT VELVET, OF AMIENS.

Amiens supplies the United States with a large quantity of Utrecht velvet, used more particularly for upholstering on railway cars and steambouts, where durability is required. The city of Amiens is the only place in France in which it is manufactured. It is woven by hand and by machinery, and dates back to a very early period, and gives employment to from 3,000 to 3,200 workmen. The spinning of flax, hemp, and jute (the last originating in Amiens), gives employment to 2,600 workmen, requires seventeen to eighteen millions of ells of material, and hydraulic and steam power equal to 700 horse-power, moving 23,000 spindles, doing a business of about \$2,000,000 per year. Nine factories employ about 700 to 800 workmen in spinning wool. Machine carding is extensively carried on in four factories, with a capital of \$600,000.

The spinning of cashinere, carried on here, is one of the most important industries in France, supplying the material for the French cashineres of Paris, lyons, and Nimes, as also of England, Belgium, and Austria.

There is also a very cell inited symming factory for silk floss. Other clothe, such as the associated packs, ing. such sacks, household purposes, the employ alone. The work men. Five handred women in Amiens make sacks, and many more twist work, silk, and cotton. The French

satin used for ladies' boots is extensively manufactured here, the best variety with a warp of wool and silk, and woof in floss silk. The various manufactories of woolen cloths turn out about 70,000 pieces per annum, which sell for \$2,000,000. Another important article is a special article of wool and silk for dresses, lining, and cloaks. Velvetpile carpet factories employ about 600 more men. Machine shops, sawnills, chemical works, a horseshoe factory, and tanneries, a sugar refinery, &c., employ much capital and labor.

#### MANUFACTURES OF ROUBAIX

This city has increased in a manner that no other French city can equal; from a population of 8,700 in 1804, it has increased to 83,000 in 1876. Of this number 70,000 may be counted as working people, and within a circuit of 50 miles there are 100,000 more workmen. There are 300 factories for cloth, of which 250 are devoted to woolen and cotton, and pure woolen goods. Their production is about \$30,000,000 annually.

#### LACE MANUFACTURE OF CALAIS.

The manufacture of talle, brought from England in 1819, has its chief seat in and about Calais. In 1824 the discovery of a new mode of initating point lace gave a great impetus to the trade, and subsequent improvements have given it a world-wide reputation. Now there are upwards of 1,500 looms, moved by 80 engines belonging to 390 manufactarers, producing \$12,000,000 worth of lace annually, of which more than one tenth is sent to the United States. These factories employ ten thousand men and women independent of the women who work at home, stamping and finishing the face; thirty nine of these manufactories are English. These factories work night and day, except Sundays and holidays. The workmen divide the day into four watches of six hours each. When from any cause there is a suspension of work, and usually these works are practically stopped in May and June, November and December of each year, unless this work is entirely suspended, I it is cut down to a third or fourth of the day, it is equally divided between the two workmen or partners of each loom. The material used in he manufacture of tulle is of two sorts, silk and cotton. England furmishes both kinds inlarge quantities. The silk floss is almost entirely brought from there, while Lalle furnishes the greater share of the cotton thread. There are besides twelve machine-shops, thirty five called fitting shops, three first-class saw and plaining mills, and an immense manufactory employing three to four hundred workmen in the manufacture of biscuits, after the English fashion. A manufactory of fishnets and nets for ladies' hair; breweries, salt reflueries, immense yards of Norwegian and Swedish lumber, a large fishing fleet, &c.

#### LILLE MANUFACTURES.

There are 190,000 spindles for spinning flax and tow in the city of life; these are found in 35 factories, employing 14,000 work-people, of about 9,000 are women, and their business is about \$9,000,000 to \$10,000, per year. The manufacture of sewing thread represents a value of \$1,200,000, employs 2,000 work people in 40 factories. Cotton spinning employs 115,000 spindles, employing 5,000 persons, and representing an annual production of \$4,000,000. Eighty houses make ordinary then cloth, tick*, tapes, and damask lines. Six or seven thousand per-

sons are employed in making sail and packing cloth, and 4,000 women are making smock frocks. These three manufactures do a business of \$8,000,000 per year. The manufacture of threads for lace has two factories. Woolen fabrics are made in 15 factories, employ 1,000 work-people, and do a business of about \$800,000 per annum. Sugar factories, establishments for extraction and purification of oils, coloring matter, thread bleaching, chemicals, machine-shops, rope making, breweries, employ 12,000 workmen and produce \$10,000,000 worth of articles. To-bacco manufacture employs 1,200, mostly women and produces annually 12,100,000 pounds of tobacco.

#### DIEPPE MANUFACTURES.

Tobacco manufacture at Dieppe gives employment to 1,200 women, and the wages paid are 50 to 75 cents per day, and to the women in charge 80 cents to \$1. This is a Government monopoly. The quality manufactured in France is very poor, and as a tobacco manufacturer the French Government has much to learn. Dieppe has also manufactories of brick, oil, paper, and three large sugar manufactories.

#### MANUFACTURES OF BOULOGNE-SUR-MER.

It is not only celebrated as a sea side resort, but gives employment to a large population in various industries, such as works for extraction of phosphate of lime, and also for iron ore; two iron foundries, twelve manufactories of cement, several tile and brick factories; also steamsaw-mills, four extensive and celebrated pen manufactories, boot and shoe factories, gas-works, coach-builders, &c., while the principal industry is fishery, employing a great part of the population and sending its products in all directions.

#### THE PORT OF ROUEN.

Rouen is an interior port on the Seine, about 60 miles from Havre and 80 miles from Paris, connected by water and rail with both these cities as well as with all the rest of France; receives coal from England by water, and by rail from the north of France; cotton and grain from all over the world, and gives employment to a vast number of laborers in handling the heavy freights of the port. Almost every industry—manufacturing, commercial, and agricultural—can be found in a more or less flourishing condition in this section of France. The industry and thrift of the women are proverbial. The rate of wages of all these industries are contained in the tables accompanying this report.

#### INCREASE IN THE PRICE OF LABOR.

The price of labor in France has increased in the last five years from 10 cents to 40 cents per day, according to grade of labor.

### RENT.

The average rent paid by workmen in cities is from \$24 to \$36 per year, while some pay only \$15 per year, and a mansard (attic) is often rented for \$12, the latter being about the price paid in the country.

#### COST OF FOOD.

Bread, according to quality, is sold from 6 to 7 cents per kilogram (2) pounds), and cider at 2 cents per liter (a little more than a quart), and beer 5 cents per liter; beef about 23 cents per pound, and pork about 17 cents per pound.

#### HABITS OF WORKMEN.

The workmen are industrious, frugal, and generally sober, but the high price of food and wine has caused a greater consumption of alco-blic drinks, with the usual consequences attending their increased use.

#### EMPLOYMENT OF WOMEN.

Women are employed in almost every industry, not only agricultural, but even street-cleaning labor. They are generally the book-keepers and cashiers in all shops, cafés, and restaurants, and many wholesale establishments, and are frequently the wives or other relatives of the proprietors, and generally carry the purse. Being conversant with the true financial condition of the business, they exert a very salutary influence upon the credit and prosperity of the establishment. They often succeed to and continue the business, and many successful business houses in France are under the direction of widows.

#### SAVINGS.

Very few households could be found in France where there are not some savings laid by, and the desire is very great to increase this store. Men and women are early taught that all must contribute a portion by their labor to the maintenance of the family. The feeling which prevails between the employer and the employé is generally good, and grievances are usually settled without an appeal to law. Strikes are not of frequent occurrence, although they have led to the increase of the wages of some mechanics, such as masons, roofers, &c. They did not succeed in the case of the miners. The workman supplies his wants by purchasing where he pleases, and he is paid weekly in coin.

#### PROTECTION OF WORKMEN.

The manufacturer generally insures his workmen against accidents; these insurances are becoming more general. Mutual benefit societies amongst workmen are common, and in consideration of a small monthly payment they are provided with medical attendance and are otherwise assisted.

Universal suffrage insures political equality to the workman.
CHAS. P. WILLIAMS,

Consul.

United States Consulate, Rouen, July 9, 1884.

# I. GENERAL TRADES.

# Wages paid per week of sixty-six hours in Rouen.

Average	Highest.	Lowest.	Occupations.
			BUILDING TRADES.
45 6	86 94	<b>\$4 38</b>	Bricklayers
3 6	3 47	2 90	Hod-carners
4 8	5 79	4 63	Masons
3 47	3 47		Tenders
6 9	6 95		Plasterors
3 47	8 47	8 47	Tenders
6 9	6 94	6 94	Slaters
6 94	6 94	1	Roofers
3 47	3 47	3 47	Tenders
6 9	6 94	6 94	Plumbers
4 05	4 05	4 05	A seistants
7 50	8 11	6 95	Carpenters
7 50	8 11	6 96	Gas-fitters
			OTHER TRADES.
11 50			Bakers*
6 00	6 95	5 21	Blacksmiths
5 00	5 98	4 82	Strikers
6 18	6 95	5 79	Book-binders
6 00			Brick-makers
5 54	5 75	4 82	Brewers
11 56			Butchers*
7 50	8 10	6 94	Brass-founders
7 90	8 68	7 72	Cabinet-makers
2 40		- 40	Confectioners*
6 00	6 75	5 40	Cigar-makers
6 94	6 94	6 94	Coopers
5 79	5 79	5 79	Cutlers
5 79	5 79	5 79	Distillers
5 79	5 79	5 79	Drivers
4 72	5 40	4 05	Draymen and teamsters, cab, carriage, and street railways
6 00	6 94	5 79	Dyers
8 75	9 65	7 72	Engravers
8 50	9 65	7 72	Furriers
6 00	6 94	5 79	Gardeners
5 79	5 79	5 79	Hatters
5 79	5 79		Horseshoers
8 80	9 65	7 72	Jewelers
5 00	5 79	4 63	Laborers, porters, &c
9 00	9 65	8 <b>6</b> 8	Lithographers
i 989	10 42	9 20	Mill-wrights
6 10	6 75	5 79	Potters
7 50	8 68	6 95	Printers
10 00	11 58	6 76	Teachers, public schools
7 25	8 11	6 95	Saddle and harness makers
5 79	5 79	5 79	Sail-makers
4 55	4 85		Stevedores, by contract, about
6 94	6 94	6 94	Taulers
6 00	6 95	5 79	Tailors
8 99	11 58	6 75	Telegraph operators
6 00	6 95	5 79	Tinsmiths.

*Per month, with board and lodging.

Weavers (outside of mills) can earn \$2.03 at the outset in this occupation, which is engaged in by country people, and scarcely produces subsistence by working fifteen or sixteen hours per day.

## Average yearly salaries paid in banks in Rouen.

Occupations.	Amount	Occupations.	Amoun
Manager Deputy Chief cashier Comptroller Head of coupon department Clerk of coupon department Head of securities office	800 800 480 500 180	Clerk of securities office.  Do  Inquiry clerk. Ledger clerk. Do  Cashier.	

# II. FACTORIES, MILLS, ETC.

### Wages paid in factories and mills in Rouen.

Occupations.		Highest.	Average.
Biscuit-makers per week Laborers, porters, for rough workers per day Laborers in regular work Mechanics do Massna, stokers, and wood-turners do Foremen of spinners and weavers do Children do Wesses do	57 67 82 72	\$6 75 67 77 1 85 96 1 85 19 48	\$5 69 62 72 1 08 84 1 15 15

# V. MINES AND MINING.

### Wages paid per day of eleven hours in and in connection with mines in Rouen.

Occupations.	Lowest.	Highest.	Average.
Miners: Coal	<b>\$</b> 0 58 77 57	\$0 72 96 77	\$0 65 87 67

The werkmen in mines in the department of the North are nearly always paid by the piece.

# VI. RAILWAY EMPLOYÉS.

Wages paid per month to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Rouen.

Occupations.	Lowest	Highest.	Average.
TRAFFIC DEPARTMENT.			
Station-mastersper month	\$25 00	\$100 00	\$68 00
Nation-clerksdodo	20 00	50 00	85 00
Pertersdododo		20 00 84 00	19 00 27 00
WAYS AND WORKS DEPARTMENT.			
District superintendentsper month	50 00	100 00	75 00
Agrictant superintendentsdodo	30 00	50 00	40 00
Clerksdodo	25 00	50 00	37 50
Draftenendodo	<b>25</b> 00	<b>50 00</b>	87 50
Chief plate-layersdodo	<b>25</b> 00	50 00	87 50
Plate layersdodo	15 00	20 00	17 50
LOCOMOTIVE, CARRIAGE, AND WAGON DEPARTMENT.			
Foremen of running sheds:			
Salary per month	50 00	75 00	62 50
Premiumsdodo	• • • • • • • • •	30 00	15 00
Salarydo	34 00	45 00	89 50
Premiamedo		7 00	3 50
Tiremen:			
Wagesdo	24 00	<b>26</b> 00	25 00
Premiamsdo		7 00	3 50
Processdodo	24 00	80 00	27 00
Beamersper day	60	80	70
Percuren in the worksper month	40 00	75 00	57 50
	80 00	75 00	57 50
<b>183</b>	50 00	75 00	62 50
** per day	80 50	1 60	1 20
kersdo	50	80	65
<b>1979</b>	80 80	1 20 1 20	1 00 1 00
hinana	70	1 00	85
dera	80	1 50	1 15
ler-makersdo	80	1 60	1 20
permithedodo	80	1 40	1 10

# Wages paid per month to railway employés in Rouen, &c.—Continued.

Occupations.	Lowest.	Highest.	Average.
LOCOMOTIVE, CARRIAGE, AND WAGON DEPARTMENT—Continued.			
Joiners per day. Trimmers do Painters do Molders do Pattern-makers do Laborers do do	\$0 80 70 70 \$0 \$1 00 80 60	\$1 20 1 20 1 30 1 20 1 00 1 20 00	\$1 00 55 1 00 1 00 1 30 1 05
Guards	25 00 29 00	23 00. 30 00	22 50 25 60

### Wages paid on tramways in Rouen.

Occupations.	Amount	Occupations.	Amount
ADMINISTRATION.		STABLE DEPARTMENT.	
Secretary and accountantper yearCashierdodo	\$1,000 00 500 00 860 00	Superintendentper year 4 foremen of stablesper day 4 horse driversdo	80
Clerkdo	288 00	4 stablemendo  3 farriera (English)do  1 foreman of foragedo  3 forage cutters and mixersdo	1 00
Locomotive superintendentper year Clerk	1, 000 00 1 20	TRAFFIC DEPARTMENT.	,.
Foreman of shopsdo	1 50	1 superintendentper year 3 inspectorsper day	1,000 00 1 20 ( 70
Engine-driversdo Firemendodo	80	Conductorsdo	} to 00
Fittersdo	{ 1 00 to 1 20	Station mastersdodo	{ to 1 00
Turners and tool mendo Laborersdo Night foremando		PERMANENT WAY. Inspectorper day.	1 🗪
Night fittersdodo	1 00	5 plate layers and paviorsdododo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in Rouen.

Occupations.	Highest.	Occupations.	Highest.
STEAMER, 1,500 TONS, FOREIGN. Chief officer Second mate	34 06	BAIL, 1,300 TONS, FOREIGN. Chief officer Boatswain	
Third mate Boatewain Carpenter Steward	24 83 29 19 29 19	Carpenter	20 19 34 06 14 59
Assistant steward Assistant cook Lamps Able scamen	9 73 9 73 21 89	SAIL, 500 TONS, FOREIGN. Chief officer Second mate	31 62 31 80
Chief engineer	87 59 58 89 <b>38 92</b>	Carpenter and seaman Boatswain Able seamen	
Storekeeper	34 06 23 11 20 67	Able seamen	17 62

# IX. STORE AND SHOP WAGES.

# Wages paid per month in retail groceries in Rouen.

Occupations.	Average.
Head assistant (eight years' apprenticeship) managing the staff, &c., with board and lodging found  Head salesman (five years' apprenticeship), with board and lodging.  Salesman (two years' apprenticeship), with board and lodging.  Deliverer of goods, with board and lodging.  Calesman (charge of vaults), with board and lodging.	\$15 44 9 65 5 79 \$5 79 to 7 72 13 51

# XI. AGRICULTURAL WAGES.

Laborers, harrowers, carters, manurers, diggers, and sowers receive from \$2.89 to \$5.78 per month, according to ability.

# XII. CORPORATION EMPLOYÉS.

Wages paid per annum to the employés in the mayor's office in the city of Rouen.

### [Office hours, 9 to 6.]

[Office bours, 9 to 6.]			
Occupations.	Amount.	Occupations.	Amount.
Chief secretary, with lodgings in kind Allowance for firing	\$1, <b>930</b> 00 <b>96</b> 50	SANITART DEPARTMENT.  1 clerk	8347 40
SECRETARY'S DRPARTMENT.		PORTER AND MESSENGERS.	
1 bend of office	965 00		İ
I second in command	386 90 405 30	1 porter, with lodging, coal, and light in kind	247 44
1 clerk 1 keeper of records	448 90	6 messengers	347 40 279 85
l clerk in charge of autographic machine	308 80	1 bill-poeter	28 00
lespying clerks	289 50	1 officer for the revision of electoral lists	92 64
loopying clerks	231 60	1 municipal receiver	4, 872 40
1 copying clerk	196 86	Architect's service.	i
COUNTING-HOUSE.		ARCHITECT B BERVICE.	i
		1 architect	965 00
1 head of counting-house	579 30	2 inspectors of works	675 50
1 second in command		1 inspector of works.	463 20
1 clerk	468 20	1 surveyor of measurements	540 40
1 clerk		2 draftemen	347 40 347 40
4 GC4 A	<b>—</b> : w	1 drafteman	
EXCES.		1 drafteman	188 96
		1 inspector of ceespools	468 20
1 head		Z architect's overseers	3-7 40
1 second		1 architect's overseer	308 80
1 clerk		OFFICE OF ADMINISTRATIVE POLICE.	
military office.	!	1 chief	579 60
		2 clerks	289 50
1 head		1 clerk	231 00
i second	405 <b>30</b>	MUNICIPAL POLICE.	
1 clerk	208 00	Zowieli zu 1 ozloz	
		1 central commissioner	
regnitar's office.	}	For lodgings	289 50
• • • •	<b>604 80</b>	9 commissioners of police	772 00
1 bead	894 80 386 00	Stipend to commissioner fulfilling func- tions of public prosecutor	96 50
1 keeper of records	231 60	1 secretary to central commissioner	482 50
1 clerk		1 clerk	200 55
1 <b>clerk</b>	308 80	1 copying clerk	231 60
1 clerk	289 50	Secretaries to commissioners of police	250 90
3 clerks		1 secretary of commissary attached to	250 99
1 clerk	231 60	mayoralty	1 200 00

# Wages paid per month to railway employés in Roven, &c.—Continued.

Occupations.		Highest.	Average.
LOCOMOTIVE, CABRIAGE, AND WAGON DEPARTMENT—Continued.			
Joiners	\$0 80 70 70 80 1 00 80	\$1 20 1 20 1 30 1 20 1 60 1 20 80	\$1 00 95 1 00 1 00 1 30 1 00 76
TRAFFIC DEPARTMENT.  Guards	25 00 20 00	22 00 30 00	23 50 25 00

# Wages paid on tramways in Rouen.

Occupations.	Amount.	Occupations.	Amount
ADMINISTRATION.  Secretary and accountant per year  Cashierdo	\$1, <b>000</b> 00	Superintendent per year 4 foremen of stables per day	\$500 e4 1 00
Controller of way-billsdododododo	360 00	4 horse drivers	90 72 1 50 1 00
Locomotive superintendentper year Clerk	1,000 00 1 20 1 00 1 50 1 20	TRAFFIC DEPARTMENT.  1 superintendentper year  8 inspectorsper day	1, 900 00 1 20 C 70
Fitters do  do  do  do	80 66 { 1 00 { to 1 20	Conductorsdodododododo	to 60 80 to 1 60 58
Turners and tool men	1 20   80   4 50   1 00   66	PERMANENT WAY.  Inspector	77

# VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, cost, and river navigation, and between sail and steam—in Rouen.

Occupations.	Highest	Occupations.	Highest
STEAMER, 1,500 TONS, FOREIGN.		BAIL, 1,300 TONS, FOREIGN.	
Chief officer		Chief officer	
Third mate	24 33	Carpenter	
Carpenter	29 19	Able seamen	14 1
Steward	29 19 9 73	BAIL, 500 TOMS, FOREIGH.	
Assistant cook	9 73	Chief officer	21 😅
Lamps	19 46	Second mate	21 80
Chief engineer		Boatswain	ne
Third engineer	38 92	Able seamen	M 2
Fourth engineer		SAIL, COASTING TRADE.	
Pireman	20 67	Able seamen	17 📽

# Salaries of Government employée (posts and telegraphs).

Occupations.	Lowest	Highest.	Average
director per annum de	<b>\$8</b> 0000	\$1,000 00	\$1,000 00
I subinspector	13 30	83 20	48 80
Exprincipal clerks and clerks, \$300 to \$800 per annumper month  (Sum paid in the department during the month of June \$6,691, or about an average of \$34.60 per clerk.)	25 00	<b>***</b>	48 81
Spurameraries and supernumerary clerks, at \$120 to \$280 per an- ima	10 00	23 30	16 🕊
Idial carriers, at \$240 to \$280 per annum	20 00	28 30	21 64
moter  16 town postmen at \$200 to \$300 per annum  17 postmen and superintendents of telegraphs  18 (Sum paid for these 612 agents during June \$8,733.40 or \$14 25 each.)  18 stice keepers, special messengers on the railways, deliverers at stations, care-takers at telegraph depots from \$80 to \$340 per annum  18 postmen at \$200 to \$340 per annum  19 per month  10 (Sum paid in June \$516.65, or about \$15 per agent.)	16 60 80 00	14 15 25 00 300 00	8 21 21 84 17 44

# XIV. TRADES AND LABOR-GOVERNMENT EMPLOY.

Wages paid per annum to the trades and laborers in Government employ in Rouen.

Occupations.	Lowest	Highest.	Average.
Read surveying department, first, second, third, and fourth class First, second, third, and fourth class, secondary employés	9328 10	\$617 60	9472 <b>8</b> 5
	115 80	231 60	178 70

^{*}These functionaries receive an additional allowance for house rent of \$86.85 per annum for married men; \$64.65 for bachelors.

### Monthly salaries paid in the registrar's office in Rouen.

Occupations.			Average.
Manager Inspector Subinspector Receiver Checker (comptroller) Commissioner of mortgages Receiver of fees	\$141 26 93 0: 56 70 28 60 22 15	\$72 25 712 17 148 98	\$141 26 93 01 64 73 38 60 32 15

### Wages in mining in Roven.

Occupations.	Lowest.	Highest.	Average.
Chief engineer	\$96 50 32 16	<b>\$51 66</b>	\$96 50 41 91

# Yearly salaries of ministry of assessed taxes.

Occupations.	1	Lowe	at.	High	est.	Ave	rag	6.
Directors Inspectors Comptrollers, head Comptrollers, ordinary	••••••••••••••••••••••••••••••••••••••	965 617 289	00 60	\$1, 930 1, 158 926 540	40	1, 0	40 ( 61 ( 72 ( 14 (	0 <b>0</b> 00

# Wages paid per annum to the employée in the mayor's office in the city of Rouen—Continued.

Occupations.	Amount.	Occupations.	Amount.
POLICE NIGHT WATCH.		COMMISSION OF PUBLIC BOADS AND STREETS—Continued.	
1 chief	\$386 00	STREETS—CONCINUOU.	
1 second		1 drafteman	4506 SI
1 non-commissioned officer		1 head of office of circulating service	468 26
1 sub-commissioned officer		1 counting-house clark	
		1 accountant	
8 subinspectors		1 second a sleek	
18 first-class agents	250 90 241 25	1 copying clerk	
4 second-class agents	241 20	1 deputy operator	281 00 286 00
DOLLOW GODDS			
POLICE CORPS.		1 overseer of works	
9 alia	045 40	1 overseer of works	
1 chief	847 40	5 overseers of works	
Allowance for longings	77 20	10 first-class roadmon	
1 second	828 10	8 second class roadmen	154 44
1 second	808 80		
7 non-commissioned officers		PUBLIC PROMENADES, GARDENS, AND	ľ
9 sub-commissioned officers		SQUARES.	j
64 first class policemen	250 90		
80 second class	231 60	1 director	810 00
8 field keepers	250 90	1 head directing gardener	482 50
Allowance to 1 for lodgings	38 60	2 head gardeners	386 00
2 dispensary doctors	198 00	1 first gardener	347 40
Allowance to 1 for lodgings  2 dispensary doctors  1 guardian of Hotel de Ville galleries	<b>27</b> 0 <b>29</b>	1 second gardener	<b>328</b> 10
1 inspector of cabe	77 <b>2</b> 0	1 third gardener	308 80
WATER SERVICE.		garden-keepens.	
1 inspector	1, 158 00	1 keeper Hotel de Ville garden	198 00
1 superintendent	463 20	Allowance for lodging	57 80
1 time-keeper or overseer	308 80	1 keeper Jardin des Plantes	212 30
1 head turnoock			
1 turncock	254 76	1 keeper Jardin des Plantes	154 40
2 assistant turncocks	<b>231 60</b>		
LIGHTING SERVICE.		1 keeper Jardin des Plantes	108 66
		LODGING.	j
1 inspector	1, 158 00		
1 overseer	847 40	I repairing officer	231 00
1 clerk accountant	808 80		
1 clerk	289 50	COMMUNAL WORKSHOPS.	
CEMETERIES.		1 inspector	386 00
1 inspector	386 00	PUBLIC LIBRARY.	j
1 porter	231 60		
1 roadman		1 keeper	772 00
2 guardians	193 00	Lodging and light, &c	154 40
1 guardian	154 40	1 librarian	694 69
		1 sublibrarian	482 50
COMMISSION OF PUBLIC ROADS AND		1 clerk	
VI DUR STREETS.		1 attendant	200 40
		1 attendant	347 00
1 engineer and road surveyor	1,544 00		
1 head of office	675 50	OFFICE OF PUBLIC INSTRUCTION.	ł
1'superintendent road surveyor	501 80	Versue us a usual motavutium.	1
lisuperintendent road surveyor		1 chief	540 40
1 draftsman		1 clerk.	
4 UISIVOUGU		I A USULB	. 321 77
1 draftsman	366 70	1 clerk	173 70

## Salaries of Government employée (posts and telegraphs).

Occupations.	Lower	SL.	High	et.	Ave		ge.
1 directorper annum	•••••				\$1,60	<b>—</b>	•
2 inspectorsdodo	<b>\$800</b>	00	<b>\$1,000</b>	00			•
1 subinspectordododo	18	<b>90</b>	20	30			00
(Sum paid in the department during the month of June \$3,065, or about an average of \$34.60 per clerk.)		<b>.</b>	09	<b>3</b> V	`	Ю	
200 principal clerks and clerks, \$300 to \$800 per annumper month (Som paid in the department during the month of June \$6,601, or about an average of \$34.00 per clerk.)	25	00	. •6	60	1	15	21
Supernumeraries and supernumerary clerks, at \$120 to \$280 per an- per month	10	00	23	80	1	l <b>6</b>	65
2 chief carriers, at \$240 to \$280 per annum	20	00	23	80	1	11	65
moter per day	2	80		15		8	24
165 town postmen at \$200 to \$300 per annumper month	16			00	1 7	11	31
76 pestmen and superintendents of telegraphs per annum (Sum paid for these 612 agents during June \$8,733.40 or \$14 25 each.) 36 effice keepers, special messengers on the railways, deliverers at stations, care-takers at telegraph depots from \$80 to \$340 per an-	80	00	800	00		, • •	•••
(Sum paid in June \$516.65, or about \$15 per agent.)	6	<b>6</b> 0	28	30	1	17	45

# XIV. TRADES AND LABOR-GOVERNMENT EMPLOY.

## Wages paid per annum to the trades and laborers in Government employ in Rouen.

Occupations.	Lowest	Highest.	Average.
Read surveying department, first, second, third, and fourth class*  First, second, third, and fourth class, secondary employés	\$328 10	\$617 60	9472 85
	115 80	231 60	178 70

^{*}Three functionaries receive an additional allowance for house rent of \$86.85 per annum for married men; \$64.65 for bachelors.

### Monthly salaries paid in the registrar's office in Rouen.

Occupations.	Lowest.	Highest.	Average.
Manager Inspector Subinspector Receiver Checker (comptroller) Commissioner of mortgages Receiver of fees	93 01 56 70 88 60	712 17 148 98	93 01 64 78

## Wages in mining in Roven.

Occupations.	Lowest.	Highest.	Average.
Chief engineer	\$96 50 32 16	<b>\$51</b> 66	\$96 50 41 91

# Yearly salaries of ministry of assessed taxes.

Occupations.	Lowest.	Highest.	Average.
Directors Inspectors Comptrollers, head Comptrollers, ordinary	\$1, 351 00 965 00 617 60 289 50	1, 158 00 926 40	1,061 00

### Wages of Government employés per month in Rouen.

Occupations.	Lowest.	Highest.	Average.
CUSTOMS.			
Chief	8141 07	\$193 00	\$167 00
Inspector	1 V	96 50	94 60
Subinspector		72 87	142 42
Principal comptroller		70 05	70 05
Assistant comptroller		45 92	42 00
Clerk		70 05	46 32
Head receiver		96 50	77 77
General receiver	1 :: ::	70 05	48 22
		""	
BRIGADE BRRVICE. *			1
Captains	43 42	56 35	49 85
Lieutenants	83 77	38 60	36 18
Sublieutenants	28 95	28 95	28 95
Keepers	1 77 77	28 95	26 52
Brigadiers		20 85	20 08
Subbrigadiers	17 66	18 52	18 06
Officers and sailors	14 75	16 96	15 86
	14 .0		1000
EXCISE.†			
Chief	128 73	193 00	165 81
Second in command		96 50	80 48
Principal receivers		96 50	72 28
Comptrollers		56 35	52 20
Collectors		53 07	45 84
Head clerk	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	33 75	22 22
Clerk	24 12	28 95	26 53
Officer	17 75	21 03	19 20
VMVVI			

^{*}The sums placed in columns two and three represent the gross monthly salaries; 57 per cent. is deducted therefrom for civil service pensions. The forty senior supernumeraries receive a monthly allow anon of \$9.65.

†Supernumeraries receive 50 francs (\$9.65) a month after twelve to fifteen months' superannuation. Columns two and three are subject to 5 per cent. reduction for superannuation.

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per hour to printers (compositors, pressmen, proof-readers, fc.) in Rouen.

Occupations.	Lowest.	Highest.	Average.
Foreman, or proof-reader Compositor Printer or worker of machine	\$0 12 08 10	\$0 19 14	<b>90</b> 15
Layer-on	06	15 10	13
Paperer	06	06	

#### BELGIUM.

#### REPORT BY CONSUL WILSON, OF BRUSSELS.

The maximum, minimum, and average wages paid the various classes of mechanics, laborers, and employes outside of the large manufacturing establishments in this district, per week of sixty hours, will be found in the herewith inclosed tables; but as the chief industries of the district, as well as of the entire kingdom, are carried on by large and thoroughly organized companies who, in order to secure competent and continuous labor from their workmen, make special provision for their wants; the rates of wages indicated in these tables do not by any means embrace all the compensation received by a great proportion of the working classes. By these various plans of organizing labor, manufacturers here generally obtain from their workmen the most efficient service, and at the same time secure to them not only regular and reasonably good wages, but a pension after a given number of years service, and many other advantages both to themselves and their families that no independent workman could secure. To illustrate this mode of employing labor, I will here give its chief features in a number of large establishments of different manufacture, personally visited for the purpose of obtaining reliable information on the subject.

#### A BELGIUM MODEL LINEN FACTORY.

The first of these visited was that of Mr. Rey Ainé, at Ruysbroeck, near Brussels, the largest linen manufacturer in this kingdom, employing in his various establishments an average of nearly 3,000 men and women, and whose annual exports to the United States, as indicated by the invoices sent to this office, amount to from 800,000 to 1,000,000 frances.

In this establishment 3 per cent. of the wages of all workmen is retained by the proprietor for the purpose of creating what is known as the "invalid and pension fund," and this entitles every employé, in case of sickness, to the daily attendance of a physician during his or her illness free of charge. Invalids, also, receive half of their wages during their illness, and when convalescent, are furnished with meat

and wine, according to the prescription of the physician.

Women employes giving birth to children also receive the gratuitous attention of a physician as well as every other care their case requires. When a married workman dies his widow receives, during three years, one third of the wages of her deceased husband, if he has been less than ten years in service, and half of his wages if he has served over ten years. The director, at his discretion, can continue this assistance longer than the above three years to widows with children, and generally, in such cases, the pension is paid until the children can earn their own living. A pension of 30 francs (\$5.79) per month, and for life, is paid to all invalid workmen after fifteen years' service.

Mr. Rey Amé buys at wholesale the following merchandise, all of the first quality: Coal, flour, rice, sugar, coffee, chicory, cocao, pepper, salt, bread, potatocs, bacon, ham, bird, butter, eggs, petroleum, and, in general, everything workmen are in need of, excepting clothing. He sells this merchandise to his workmen by adding to the cost price from 3 to

THE CHILL

This profit pays the employes in charge of the store, and if any bal-

ance is left it is kept as a reserve fund to serve in case of a sudden augmentation in the price of articles of first necessity to workmen in order that he may continue to sell these articles to them at the old price.

#### SCHOOLS.

An employé of the establishment gives lessons of an hour and a half every evening in reading, writing, arithmetic, history, and geography to the boys of the factory until they are sixteen years of age. In this school there is also a savings bank, where each scholar of the school can deposit the savings he wishes to make. He can do this every fifteen days through the teacher, who deposits it in the treasury of the establishment in the scholar's name; and to encourage economy and saving, Mr. Rey Ainé gives 10 per cent. interest on all savings under 300 francs, and over that sum 7½ per cent. until the scholar arrives at the age of twenty years. After twenty the young workman deposits his money in the "general workmen's bank" described below. The director very often assists at the evening lessons of the school, and often gives the boys good advice upon honest and moral conduct.

Sisters of the "Sacred Heart" are paid by Mr. Rey Ainé to instruct and take care of the young children of the workmen. For this purpose he has appropriated two buildings, and the average number of scholars in them is about 350, nearly all children of workmen in his

factory.

## GENERAL WORKMEN'S BANK.

Every workman of the factory can deposit his economies in this bank and receive an annual interest of 5 per cent. for his money. This money will be returned to him on demand. Any workman who has already in the bank a certain sum, say about 1,000 francs, may obtain a loan of the money necessary to build a house for himself. This loan is made returnable by installments paid every fifteen days. At Ruysbroeck, the chief seat of this manufacture, there are already thirty workmen who have built their own houses in this manner.

Eighty houses, of from three to six rooms, and with small gardens attached, belong to this gentleman, and are rented at half the ordinary price to meritorious workmen of his factory, for, say, from 5 to 10 francs per month for each house. The hygienic care of these houses is superintended by the director, who has a special watchman under his orders for this purpose, and who daily inspects them.

For the purpose of encouraging temperate habits amongst the workmen, there is also connected with this establishment a kind of literary society, of which the director is president. It meets in a special hall every Sunday to read books and newspapers and to indulge in singing and other proper amusements. Its present total membership is 165.

The second manufacturing establishment visited was that of the "Société anonyme de Loth," a large establishment within this consular district for the manufacture of woolen, merino, and mixed goods, em-

ploying an average of 1,500 workmen.

The wages paid work-people in this mill will be found in table No. 2. Dwellings for the employes are owned by the company and rented to the work-people at a very low rate. For a small house containing four rooms, they pay about four francs per month, and for the same number of rooms, but larger, six francs. The employés here are free to purchase the necessaries of life where they choose. Their wages are paid them every fifteen days, but 2 per cent. is retained and deposited in a fund appropriated to their relief in case of sickness. This fund is administered

by a commission named by the workmen themselves, who, in case of incapacity to work from the cause just named, are entitled to gratuitous medical treatment and half of their wages during their illness. This ociety of employés have another savings institution amongst them, into which they pay a certain annual sum, which entitles them to support in old age. The establishment pays all charges in case of accident to any of their workmen, and has a school attached to their factory where their children are gratuitously taught.

### A METALLURGIC ESTABLISHMENT.

The next manufactory visited was the large metallurgic establishment of the "Société anonyme de Marcinelle et Couillet" near Charleroi, embracing in their works blast furnaces, rolling mills, foundries, machine, and beiles above and amplania a 5 (10) market en

and boiler shops, and employing 5,000 workmen.

This company has an "assistance and pension fund" for its work-people and employés, organized in the following manner: 2½ per cent. is retained from the wages of the workmen, and 1½ per cent. of the salaries of the employés, to which a subsidy of .75 per cent. of the total amount of wages paid to all workmen, and .45 per cent. of the amount paid to all employés is added by the company.

Eight physicians are employed by the company to treat gratuitously the workmen of this establishment, including their wives and children such workmen as are slightly wounded or not sick enough to be in bed, are sent to the company's hospital to be examined by the physicians; whilst those that cannot go out are visited at their homes; but the severely wounded and sick are permanently treated, and taken care of

in the hospital belonging to the company at Couillet.

Every workman wounded in the employment of the company, if treated outside of the hospital, receives from the day after the accident, 40 per cent. of his wages, with a maximum of 1.50 francs per day until his recovery; and every workman who has been ill from disease longer than one week, receives after the seventh day of his disability, 40 per cent. of his wages, with a maximum also of 1.50 francs per day.

Workmen treated in the hospital receive, if unmarried, 10 per cent., and if married, 20 per cent. of their wages. No workman can receive assistance longer than six consecutive months; but if the doctors united in consultation declare that he has some incurable infirmity, and is in-

capable of doing any work, he is then placed on the pension list.

Pensions are given to wounded and old workmen, based upon the number of years they have been in service and on the average wages paid them during the last two years of this service. Pensions for old age are not given to workmen and employés but after twenty-five years of consecutive service, and to secure this workmen must be sixty and employés sixty-five years of age.

Assistance is also given to the widows of workmen killed by accident in the discharge of their duties; to the fathers and mothers, if they cannot earn their own living, of unmarried workmen killed whilst on duty; and to children, boys until they are twelve and girls thirteen years old, the father or mother of whom has been killed in service.

All the workmen and employés in this establishment can deposit their savings at the company's treasury in Couillet, and receive 5 per cent. interest per year for their money.

The following number of schools has been provided by the company for the children of their work-people free of charge:

(1) Guardian schools.

(2) Primary education for children.

- (3) Primary education for adults.
- (4) Music schools.
- (5) Drawing schools.
- (6) Apprentice schools in the various departments of work of the establishment.
- (7) A school where young girls who can read and write are admitted. Here they can learn to sew, cook, make clothes, and, in short, acquire a knowledge of everything necessary to make good and thrifty housewives of them.

The company has built several groups of houses which it rents to its workmen for a monthly rental varying from 7 to 16 francs per month. For those who own the necessary ground and can pay one-fifth of the cost of building a house, the company builds a house, and after eight years' habitation and the payment of an annual rental not surpassing the ordinary rate of rents, the house becomes the property of the workman.

The company buys flour at wholesale, which it sells at cost price to bakeries attached to the establishment, where good, cheap, and excellent bread is baked for the workmen.

This manner of employing labor, paying wages, and otherwise providing for work-people in the three large establishments above given may, I think, be accepted as a fair average example of the mode in which labor is employed by the large industrial companies generally in this Kingdom, some, of course, being more complete in their organization than others, according to the amount of capital invested and the number of men employed, and such are the benefits derived from it both by employer and employé that the former is rarely in need of skilled and properly trained labor when he requires it, whilst the latter, under the inevitable vicissitudes of trade, is seldom involuntarily deprived of the means of subsistence; and this, I doubt not, is the reason why so few skilled Belgian workmen migrate to other countries.

### COST OF LIVING.

To obtain reliable information in regard to the cost of living to the laboring classes of this country is almost as difficult as it would be for any other class, seeing that matters of taste, habits of economy, and all the other influences that affect the cost of living amongst the higher classes constitute important factors in dertermining this matter amongst the laboring population. In the item of house rent alone it is difficult to make a trustworthy statement, seeing that in this district there are all conceivable grades of quarters for workmen, from the merest tumbledown shelters to comfortable and well-ventilated small apartments, all differing in price according to locality and quality. It may, however, I think, be confidently stated that, disconnected from any of the large manufacturing establishments, small houses and apartments for workmen, of from two to four rooms, in the outlying streets of the large cities and in the smaller manufacturing towns, sufficiently comfortable for living purposes, can be rented for an average of from \$2 to \$4 per month, according to size and situation, the rent being always cheaper in the provincial towns than in Brussels. But another difficulty in determining the cost of rent is the fact that one man will choose to pay for more comfortable and respectable quarters for himself and family than another receiving the same wages; one will crowd his badly-fed wife and family into a garret, for which he pays but little, and on Sundays and holidays they together will spend in idle dissipation all that is left of his weekly

earnings; whilst another, with an economical and frugal wife, will take a comfortable lodging at a much higher price and feed and clothe his family respectably on the same wages. In addition to this discrepancy in the matter of rent, such is the difference amongst families of the laboring classes in regard to the food they actually consume or waste, that scarcely any two men out of ten, with the same number of mouths to sed, when interrogated as to how many pounds or pints of food produce their families daily consume, will give the same reply; and if interrogated as to how much it costs them to clothe and otherwise provide for their families the same discrepancy in their replies will be received. A sober and industrious workman with a respectable wife will find it impossible to clothe his family upon the same amount of money that would serve for this purpose in a family of improvident slatterns. Hence I regard every attempt to reduce the cost of living amongst the laboring classes of this country to statistical tables of defined amounts as only calculated to mislead.

Indeed, so true is this that in 1855 Mr. Duceptiaux, inspector-general of prisons and charitable institutions, published tabular statements embracing a great number of details of the cost of living to workmen, but they were found so utterly unreliable that no effort of the kind has since

been attempted.

In view of these facts I have, by extended personal inquiry, endeavored to ascertain the average price of such articles as enter into the cost of living to work-people and employés at the shops where they usually buy, and have given this in the tables found below, without indicating any amount expended for these purposes by given or imaginary families, trusting that the Department will accept this as the only reliable mode of dealing with this subject.

#### CLOTHING.

Average price of clothes in Brussels (for workmen):

Men's woolen suits, \$3.60, \$4, \$5, \$6, \$7, \$7.60, \$8, \$9, \$9.50, \$10, \$11, \$12, \$13, \$14, and \$15.

Boy's woolen suits, \$3, \$3.60, \$4, \$5, \$6, \$7, \$9, and \$10.

Men's linen suits, \$2.45; half-linen suits, \$1.65; cotton suits, \$1.20. Men's overcoats, \$3. \$3.60, \$4.80, \$5.80, \$7, \$8, \$9, \$10, \$11, \$12, \$13, \$14, \$15, and \$18.

POOD.

Average price of the necessaries of life in Brussels.

Articles.	Price.	Articles.	Price.
Bread, white per pound do Bread, black do Petatoes per bushel Carrets do Turnips per peck Cabbage per ordinary head Bests per piece Brean, green per pound per pint Peas, shelled per pint Peas, shelled do Onions per pound Chicory do Rice do Coffee, common do Sagar, brown do Halt do Ado	5 to 6 6 to 8 3 5 to 6 4 to 5 16 12	Pepper per ounce Butter per pound Eggs Sach Sirup per quart Bacon per pound Ham do Lard do Cow beef, fresh do Ox beef do Mutton do Yeal do Pork do Soap do Candles do Petroleum per quart	16 to 20 30 18 15 17 18 18 16 4

The rates of wages paid to all classes of work-people in this district remain about the same as in 1878, excepting amongst agricultural laborers, who demand and receive slightly higher wages than at that date. This is doubtless the result of the growing tendency of this class to leave the rural districts and concentrate in the large cities, where they not only receive higher wages, but have greater opportunities of indulging in beer drinking and other idle amusements during their leisure hours.

## HABITS OF THE WORKING CLASSES.

As a rule, the laboring classes of this country are sober, industrious, and economical. Although this city, and, indeed, the whole kingdom, abounds in estaminets and drinking halls, intemperance cannot be regarded as a prevailing vice amongst the people. They certainly drink a great deal of the light beers of the country, but rarely to intoxication. The indulgence in coarse, ardent spirits, although not infrequent, is, as a rule, confined to the very lowest classes. For the work-people generally there can be no doubt that the numerous church and communal fêtes of the country are important factors in producing much of the demoralization complained of here. By their frequent occurrence they break in upon the steady habits of these people and tempt them to a degree of idle dissipation that, I am convinced, would not otherwise be indulged in, for by instinct a Belgian, to what ever class he belongs, is a worker; but amongst the ignorant laboring workmen the sanction of his priest or parish church to a holiday overrides all considerations of personal or family necessity for continuous labor and leads him to indulge in days of idleness and the spending of money often incompatible with the wants of his family. This I regard as one of the chief sources of evil to the workmen of this country.

In the large manufacturing establishments of the country there is very little antagonism between employers and employés, for, as a rule, employers have discovered that only by kind and provident treatment can they retain their workmen, and reciprocally the workmen have learned that faithful and honest service is not only their surest guarantee of good and continuous wages, but also of a provision for their wants in case of incapacity for labor from sickness or other cause. This mutual feeling of dependence is one of the chief advantages Belgian manufacturers possess in their competition with those of other countries for the chief production of their wares, as it generally secures to them continuous skilled labor at fixed and unvarying rates.

Whilst there are in this country no trades unions of workmen as in the United States, there are, on the other hand, special syndicates of employers in almost every branch of industry, who meet on an average once a month to discuss and consider all questions of interest relating to their particular craft. We have in Brussels no less than thirty-six of these syndicates, embracing almost every industry in the city.

Strikes amongst workmen are rare, and when they do occur it is usually amongst the coal-mining workmen. It is true that there have also been within the last few years several strikes amongst the workmen of the glass factories of Charleroi; but neither miners nor glass workers have derived any benefit from these measures. The prompt appearance of a military force to suppress riot and secure protection to workmen unwilling to join the disaffected has almost invariably succeeded in bringing to a speedy termination all such attempts to forcibly control the price of labor.

As a rule the employés of all industrial establishments are free to purchase the necessaries of life where they choose; but supply stores

are connected with many of them, where the proprietors sell to their workmen these articles at lower prices than they can be bought for elsewhere; hence, though not compelled to do it, they make a large

portion of their purchases at these stores.

There are no co operative societies at present in this district. Several attempts have been made to establish them in this city, but they have all failed, and there is now an attempt being made to create one in Charleroi which, I think, will be of doubtful success, from the fact that the proprietors of large mills and factories, having established their stores with the express purpose of retaining their work-people by affording them cheap living, can, with the capital they command, take such advantage of the markets in purchasing their supplies as to enable

them to sell cheaper than any co-operative society could do.

The general condition of the working people of this district and, indeed, of the whole kingdom, will, I think, compare tavorably with that of this class in any other European country. They are usually well fed and clothed; although fresh meat rarely constitutes an article of their diet, they have an abundant supply of bread and nutritious vegetables, with coffee and cheap beer, both of which articles, when taken moderately, are great conservatives of vital force. Whilst it is true that an ordinary workman with a young family could not, from the wages he receives, make any provision against sickness or old age, yet so numerous and various are the savings organizations instituted for this purpose by the proprietors of industrial establishments, the workmen themselves, and the Government also, that absolute want either in sickness or old age amongst Belgian work people is of the rarest occurrence. Amongst these savings institutions there is one adopted by the Government more than two years since, called the "Postal Savings System," which, from its good practical results to the laboring classes, merits particular notice. To make it of as much utility as possible to the laboring classes the Government has constituted all post and telegraph offices throughout the country receiving offices for the savings of the people, where they can deposit to their credit 5 or 10 centime postage-stamps to the value of a franc at any time. All depositors are furnished with appropriate blank forms, upon which they can attach their stamps as on a letter. A register of their names is kept in each office and every deposit of stamps to the value of a franc or more entered in it to their credit and the stamps defaced. Although a franc is the smallest amount received at any one time, this may be made up of either 10 or 5 centime stamps; hence it will be seen that this kind of savings institution affords an admirable opportunity for the saving of the smallest economies amongst the poor and laboring classes, and, as far as I can learn, it has been very successful in encouraging economy amongst them.

In regard to the moral and physical condition of the work-people of Belgium it may be confidently said that it would be difficult to find a more vigorous, sturdy, and self-possessed working-class in any country. They not only enjoy a large degree of political and religious freedom, but by a recent law passed by the legislature of the country, if they can pass an examination in an elementary education, all male citizens are entitled to vote for any of their communal officers, and thus slowly but gradually their influence is being felt in the political affairs of the

country.

There are in this Kingdom 961,290 women and girls employed in almost every department of official, commercial, or industrial labor, and I think, without serious moral or physical injury to the sex, excepting in the mines and metallurgic industries, in which there are nearly 17,000 women and

girls employed. The employment of women in these departments of labor certainly tends to degrade and brutalize them by depriving them of the refining contact of a promiscuous social life with their own sex, however humble, and consigning them to contact with coarse and vulgar men in a labor that only seeks relief in sleep and sensual indulgence. This I regard as a blot upon the whole labor system of this country, and although several strong efforts have recently been made by the legislature to abolish or greatly modify it, they have not yet succeeded, and it still remains a blight upon an otherwise admirable system of employing female labor in this country.

JNO. WILSON,

CONSULATE OF THE UNITED STATES,

Brussels, May 23, 1884.

I. GENERAL TRADES.

Wages paid per week of sixty hours in Brussels.

Occupations.	Lowest.	Highest	Averag
BUILDING TRADES.			
Bricklayers		<b>\$</b> 5 79	94.8
Hod-carriers	2 80	8 47	3 (
[asons	4 82	5 79	4.8
Tenders	2 80	8 47	3 (
lasterers	4 83	6 75	4 (
Tenders	2 20	8 47	2 (
laters		6 75	<b>5</b> '
loofers		6 75	5
Tenders	8 47	• • • • • • • • •	8
'lum bers	4 83	6 75	5 '
Assistants	2 89	8 47	2 (
arpenters	3 86	6 75	4.1
as-fitters	4 82	6 75	5
OTHER TRADES.			
	- 4-		
akors	8 47 4 82	6 75 6 75	5
lacksmiths			3
Strikers	3 86 2 47	4 82 6 94	5
look-binders			5 5
rick-makersrick-makers	3 47	6 75	_
	8 47	5 79 5 79	5 5
utchersrass-founders	4 82	8 68	<b>D</b>
abinet-makersabinet-makers		6 75	5
onfectioners	8 47	5 79	5
igar-makers	5 79	8 68	6
oopers	4 82	6 75	5
Pietillers	8 47	5 79	Š
Privers:			
Draymen and teamsters	8 86	4 82	4
Cab and carriage	8 47	4 82	8
Street railways	8 47	5 79	Ž.
yers		8 65	6
ngravers		11 58	6
urriers		8 68	5
ardeners	8 47	4 83	8
attru		8 68	5
orsesboers		8 68	6
owolers	5 79	9 65	
aborers, porters, &c	2 89	8 86	8
ithographers	8 47	6 95	5
otters	4 82	6 75	5
rintera	8 47	8 68	6
eachers public schools*	231 60	482 50	386
addle and harness makers	8 47	6 95	5
Anners	8 86	6 75	5
ailors	8 47	5 79	5
elegraph operators	231 60	463 20	386
insmiths	8 47	5 79	4
esvers (outside of mills)	8 86	8 68	5
hoemakers	8 47	6 75	1 4

^{*} Per year.

# II. FACTORIES, MILLS, ETC.

# Wages paid per week of sixty hours in factories or mills in Brussels.

Occupations.	Lowest.	Highest.	Average
LINEN FACTORIES. *			
Lion bleechers: Men	\$2 64 2 84	<b>#3</b> 42	\$3 94 2 84
Tern bleachers:  Men Boys  Tenvern:	2 64 1 14	1 38	2 64 1 14
Boys and girls  Men and women  Varping-mackine tenders (women).  Pressing-machine tenders (men)  terching and finishing (men)  tarching and finishing (boys)	2 94 2 58 4 08 2 94		
WOOLRE MILLS. †  Teel sorters (men)  Teel combers (women)  Teel spinners (men)	2 14 8 10	2 %	8 <b>6</b> 6 2 14 8 16
wistant spinners (men). sol spinners: Wemen Boys	2 14 1 14	4 20 2 94 2 14	2 11 1 44
Venvers:  Men  Wesses  yers and finishers (men)	4 02 8 00 2 94	4 62	4 62 3 60 3 60

^{*} Per week of sixty bours.

Carpenters, machinists, firemen, locksmiths, and generally all mechanics attached to mills and factories receive an average of \$4.62 per week of sixty hours.

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in foundries, machine-shops, and iron works in this consular district.

Occupations.	Lower	it.	Highest.	Avera	Ro-
BLAST FURNACES.					
Farnacemen Assistants Boys Other workmen	#3 1 2	61	\$4 05 3 19 1 84 3 19	1	61 1 16 61
Bolling Mills.				1	
Paddlers, first Puddlers, second Rollers, first Hesters, first Other workmen Beys, from fourteen to eighteen years	4 7 7 8	21 05 53 82 47 45	6 06 4 63 8 68 8 90 4 15 2 80		5 76 6 05 7 72 8 64 3 47 2 82
MACHINE AND BOILER SHOPS.			[	} 	
Elacksmiths Assistanta, strikers Turners Screw and nut makers Boiler-makers Assistants Machinists	3 4 3	63 47 05 47 05 47 63	7 53 4 05 6 95 4 05 5 79 4 63 6 95		5 78 8 47 5 78 4 05 4 82 8 47 6 78
FOUNDRIES.				i	
Model-makers  Molders  Other workmen	4	63 05 47	6 96 5 79 4 25	1 4	5 71 4 61 2 47

[†] Per week of seventy-two hours.

# IV. GLASS-WORKERS.

Wages paid per month of two hundred and sixty hours to glass-workers in this entire consular district.

Occupations.	Lowest	Highest.	Average
Foremen Book-keepers Clerks Blowers* Gatherers* First teasors*	14 47 67 55 19 30	\$24 12 57 90 19 30 106 15 48 25	\$21 3 48 3 14 4 96 8 83 7 46 3
Second teasors* Third teasors* Flatteners* Cuttors Packers Blacksmiths Laborers, per day of ten hours	28 95 21 28 17 87 17 87	38 60 27 62 19 30 19 30	22 8 23 7 24 12 17 8 19 8

^{*} These workmen work from eight to ten hours per day and from twenty to twenty-three days per menth.

# V. MINES AND MINING.

Wages paid in connection with coal-mines in the consular district of Brussels.

### UNDER GROUND.

Chief overseers per month.		<b>\$32</b> 81
Other overseersdo		27 02
Weighmastersdo		28 95
Workmen in galleriesper day	<b>\$</b> 0 60 to	o 83
Laborers for removing earth and débris from pits:		
Boys from 12 to 16 yearsdo	21	23
Roys over 16 yearsdodo	42	50
Girls from 14 to 16 yearsdodo	23	29
Girls over 16 yearsdo	31	37
Pit wagon men for hauling coal to shaft:	VI.	•
	19	22
Boys from 12 to 16 yearsdodo		
Roys over 16 yearsdodo	48	54
Girls from 14 to 16 yearsdodo	21	35
Girls over 16 yearsdodo	33	39
Miners in deepest veindo	77	1 16
Other minersdo	73	1 00
Laborers in pitdodo	<b>56</b>	66
AROVE GROUND.		
Watchmenper day		35
		77
Machinista do		
Piremendo		58
Laborers:	_	
Mendo	42	<b>58</b>
Women do	27	35
Roya over 16 yearsdodo	18	37
Girls over 16 yearsdodo	16	29



## VI. RAILWAY EMPLOYÉS.

Hager paid per month to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Belgium.

Occupations.	Lowe	-st.	High	est.	Avera	go.
Administrators	\$193	- 00		-	\$193	
Inspectors-general					160	
Other inspectors		39	\$112	71	96	50
Directors	112	71			112	1 71
Chief civil engineers	88	39	112	71	96	50
Chiefs of division		39				5 50
Station-masters and receivers, section and depot chiefs:					,	
First class	72	37	<b>88</b>	39	. 77	20
Scored class		35	64	46	57	90
Third class	41	50	48	25	41	50
Fourth class	33	77	38	60	23	77
Marinh class		95	33	77	24	93
Chief clerks and book-keepers	48	25	56	35	53	00
First subordinate clerks	37	00	4:3	42	38	60
Second submidinate clerks	14	47	28	W.5	19	30
Engineers, machinists	28	_	30	88	24	95
Piremen	19	30	: 23	16	. 21	2
Conductors of trains	33	77	38	60	33	
Watchmen, policemen, and interpreters	19	30	1 23	77		95
Preight agruts		•••		77		30
Chief switch tenders				95		
Substdinate awitch-lenders	15	44	21	23		20
Saperintendent of lights and lamps	19	30		60		95
Laborers and linemen	10		1	•		36

# 1X. STORE AND SHOP WAGES.

Wages paid per year in all kinds of stores, wholes ile and retail, to males and females, in Brussels.

			-			
Occupations.	Lowe	et.	Highest	t.   /	A vera	go.
	-	•-			_	
Book-keeper	<b>\$3</b> M	00	\$772 00		\$182	50
Foreign correspondents	3×6	00	579 0	J i	386	00
Clerks	317	40	386 0	o !	347	40
Solesmen*	231	60	347 40	p	279	50
Traveling salesment	3r4i	Oυ	579 U	0	BHE	00
Assistant clerks (male)	57	90	241 60		115	80
Female elerks.	57	8.)	115 M		1.9	48
Warehousemen	193	00	289 56	0	231	60
Boy a	••••		Q5 D(		69	90

^{*}Salesmen, besides their sularies, generally receive 1 per cent, commission on all their sales.

# X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities), including board and lodging, in Brussels.

Occupations.	Lowe	at.	High	eat.	Aver	agr.
Male servants:	- !	-			:	•
Head servants (maîtres d'hôtel(	<b>\$9</b>	65	\$19	30	<b>\$1</b>	4 47
General house servants*	•	X2	ρ	65	•	9 65
Coachmen*	' 1i	58	19	30	• 1	3 51
Grooms*		6.5		65	-	H 68
Cinka	-	30	•	12		9 30
Footuen*		65		30		4 47
Pemale s-rvanta:	. •	•			•	
Chambermaids	' g	68	11	58	1 (	9 65
General house servants	_	82		75		5 79
Cooks			-	44		1 58
Nurses or children's maids		82		75	_	5 78

[&]quot;The aervants marked with an asterisk are clothed at the cost of their masters, as they are generally clothed in livery.

Traveling salesmen receive from \$1.93 to \$2.70 per day traveling expenses, besides their salaries. Female clerks in retail stores usually receive from \$3.86 to \$4.82 per month when boarded and lodged.

# XI. AGRICULTURAL WAGES.

Were paid per dag to agricultural laborers and household (country) ecreants in Belgium, with or without board and ledging.

Occupations.	Lowest	Highest.	Average.
Province of Erabant:			1
Well to a mare	80 30	# 3	
Women with beards	14	16	14
Men Williams deurs!	34		<b>'</b>
Women without board)	30		<b>3</b>
Province of Hamant:		1	
Men with insert	27	30	: 27
Women (with board)	15	. 17	. 15
Men without board	47	; <b>50</b>	
Women without beard.	24	25	! 🗯

# XII. CORPORATION EMPLOYÉS.

Wayes paid per year to the corporation employés in the city of Brussels, Belgium.

()erapations.	Lowest	Highest.	•
SCHCCHASTER'S CFFRE			
Buryomaster	84, 825 00		84, 825 0
Mark of its mine	V - V -		1,544
W. P.Ca. V			965 0
beef of bureau		1	868 5
A mintext	37 <b>9</b> 00		579 •
Proce clara	424 60	\$540 40	424 0
Second ciase	231 60	366 00	231 0
A:Etographica		!	694 8
THE COURSE OF THE PARTY OF THE	T : :	!	270 2
Copers and messeagers	193 00	270 20	231 0
FIGHTARY		1	
Lechivist			1, 544 0
Lasiarant	598 30		598 3
First class.	424 60	540 40	540 4
formed class		386 00	386 0
MUSICIPAL REVENUES.		į	
Genter	1,640 50		1,640 5
held tress	926 40	,	926 4
lanintable	598 30	<b>636 90</b>	617 0
Empley, és :			
Pirat stans	443 90	463 20	443 9
Became elima	331 CO	424 60	386 6
weat from 1.09 and glaudeter in USE.			
MERCHAN.	733 40		733 4
Totations inapertors	617 🗪		617 €
Ment inaperiora	347 40		347 4
FIRST MARRET.			
thirt of possion			400 -
1 . L. Jane	40°5 30		482 5 405 3
bergingka kratelaan	270 20		270 2
le prof			308 8
	<b>510 10</b>		500 0
PRUIT AND VEGETABLE MARKET.		1	
him is a rate.			
temple hemper			482 5
And the	<b>U U</b>		×86 0
magake top	377 35		377 3
GAA AND WATER.		٠.	
hief engineer and inspector	1, 930 00		1, 930 0
sistant engineers			

# Wages paid per year to the corporation employée in the city of Brussels—Continued.

Occupations.	Į.	t. Highest.	Average.
GAS AND WATER—Continued.		, - <del></del> -	
Draftamen	1 \$3×6 (	00 8379 00	8182 00
Callectora			208 80
Imapectors of meters			289 50
BUILDINGS AND STREETS.	<u> </u>		
Architect	1, 930 (	<b>10</b>	1. 930 00
Inspectors		iO	
Dasigners:			
First class	656 5	0 772 00	656 20
Second class	521	0	521 10
Overseers of workmen			
CVOIDERS OF WOLFERS	727	~ 301 au ,	121 00
POLICE.	1		
Coteminary-geogral	1, 930 (	0 2,123 00 1	1, 930 00
Commissaries of divisions	965 (	0 1, 254 50	1, 061 50
Commissaries and inspectors		0 772 00	733 40
Commissuries and assistant inspectors		0 656 20	59d 30
Commissaries and assistant impoctors:			
Second class	501 8	0 579 00	540 40
Third class			405 20
Special agents:			
First class	366 7	0 286 00	366 70
Serond class	328 1		328 10
Judiciary agenta	328 1		347 40
Pelire impretors :	0-6-1	0 541 40	931 40
First class	328 1	0 347 40	347 40
		0 1	328 10
Second class	325 1	U '	929 10
	200 0	•	200 00
First class			308 80
Serond class			210 50
Third class	270 2	<b>v</b>	270 <b>2</b> 0

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wagen paid per year to employés in Gorernment departments and officen—exclusive of tradesmen and laborers—in Belgium.

	Occupations.		Lowe	st.	Highe	st.	Avera
IN ALL MINISTR	RIAL DEPARTMENTS OF THE GOVERNI	MENT.			·	•	•
							\$1,737
Directorn			1, 351	W	1, 544		1, 447
					1, 254		1, 158
Chirls of bureaus	**		×10	60	965	00	8×7
Clerk»:					•		
First class		•••••	617	60	772	00	691
Second class		• · • · · • • • · · • · ·	424	60	579	W	463
			424	60	501	20	463
	*****		115	10	231 (	G()	183
Jaherra	******		316	00	482	50	431
lesenzera		• • • • • • • • • • • • •	270	20	· (4)8	140	229
			212	30	231	60	221
	••••••••••••••••••••••••••••••••••••••	•			, ———	•	
dor cleaners (female	<b>(6)</b>		154	40			154
dor cleaners (female	PFICES AND TRUBGRAPH RMPLOYES.	• • • • • • • • • • • • • • • • • • • •	154	40	 		154
ffor cleaners (female POST-OF setmesters :	PFICES AND TRUBGRAPH RMPLOYES.	••••••				,	,
First classes	PFICES AND TREBUBAPH RMPLOYES.		1, 661	50	1, 258	00	1, 061
First class	PFICES AND TREEGRAPH RMPLOYES.	· · · · · · · · · · · · · · · · · · ·	1, 061 168	50 50	1, 258 965	00 00	1, 061 868
First class	PFICES AND TREBUBAPH RMPLOYES.	· · · · · · · · · · · · · · · · · · ·	1, 061 868 772	50 50 <b>0</b> 0	1, 258 965 965	00 00 50	1, 061 8 <b>6</b> 8 772
For cleaners (female POST-OF Setmesters: First class	PFICES AND TREEGRAPH RMPLOYES.	•	1, 061 168 772	50 50 <b>0</b> 0	1, 258 965	00 00 50	1, 061 868
For cleaners (female POST-OF Setmesters: First class	PPICES AND TRUBGRAPII RMPLOYÉS.		1, 061 868 772 508	50 50 00 <b>3</b> 0	1, 258 965 965 968 675	00 00 50	1, 061 8 <b>6</b> 8 772
For cleaners (female POST-OF Setmesters: First class	PPICES AND TRUBGRAPII RMPLOYÉS.		1, 661 868 772 598	50 50 00 30	1, 258 963 968 675	00 00 50 50	1, 061 8 <b>6</b> 8 772
For cleaners (female POST-OF Selmssters: First class	PFICES AND TRUBGRAPII RMPLOYÉS.		1, 661 868 772 508	50 50 00 30	1, 258 963 968 675	00 00 50 50	1, 061 8 <b>68</b> 77 <u>1</u> 598
For cleaners (female POST-OF Setmasters: First class	PFICES AND TREEGRAPH RMPLOYES.		1, 661 868 772 508	50 50 00 30	1, 258 963 968 675	00 00 50 50	1, 061 868 772 598
For cleaners (female POST-OF Setmesters: First class	PFICES AND TREBURAPH RMPLOYES.		1, 661 868 772 508	50 50 00 30 30	1, 258 963 968 675	00 00 50 50	1, 061 868 772 598
For cleaners (female POST-OF Setmasters: First class	PFICES AND TRUBGRAPH RMPLOYES.		1, 061 268 772 598 594 347	50 50 00 30 30 40	1, 258 963 963 968 675	00 00 50 50 50	1, 061 868 772 598 394
Forth class First class First class Fourth class Fourth class Fourth class Forth class Forth class First class Forth class First class Fred class Forth class Fred class Forth class Forth class Fred class Forth class Forth class Forth class Forth class Forth class Forth class Forth class Forth class Forth class Forth class Forth class Forth class Forth class Forth class Forth class	PFICES AND TRUBGRAPH RMPLOYES.		1, 061 268 772 598 594 347	50 50 00 30 30 40 60 40	1, 258 965 965 968 675	00 00 50 50 50	1, 061 868 772 598 347
For cleaners (female POST-OF Setmesters: First class	PFICES AND TREBURAPH RMPLOYES.		1, 061 268 772 598 594 347 193 154	50 50 00 30 30 40 40 90	1, 258 965 965 968 675 386	00 00 50 50 50 50 00 40 00	1, 061 868 772 598 347 231
For cleaners (female POST-OF Delmsters: First class	PFICES AND TREBURAPH RMPLOYES.		1, 061 868 772 508 59- 347 193 154 250 193	50 50 00 30 30 40 00 40 90	1, 258 965 965 468 675 346 347 193	00 00 50 50 50 00 40 00 15	1, 061 868 772 596 347 231 250
For cleaners (female POST-OF setmasters: First class	PFICES AND TREBURAPH RMPLOYES.		1, 061 168 772 598 594 347 193 154 250 193 386	50 50 00 30 30 40 90 00	1, 258 963 963 868 675 346 347 193 299 250	00 00 50 50 50 00 40 00 15 90	1, 061 868 772 598 308 347 231 154 250

XIV. TRADES AND LABOR-GOVERNMENT EMPLOY.

Wages paid per month to the trades and laborers in Government employ in Brussels, Belgium.

Occupati	ions.	Lowest	Highest.	Average
GOVERNMENT RAI	LROAD SHOPS.			•
Chiefs of shops:	ı	473.41	277 00	] :
First class				\$71.4
Second class		59 83	65 62	59 81
Foremen:		FA 10	F4 04	E0 15
First classSecond class			54 00	50 18 43 46
			48 <b>60</b> 38 60	43 46 84 74
Third class			38 60	33 77
Blacksmiths			38 <b>6</b> 0	23 77
Carpenters			38 60	23 77
Painters			38 60	28 95
Other tradesmen			88 GU	28 95
Laborers			19 30	15 44
Porters and watchmen			21 23	19 30
Apprentices			17 37	9 65
GOVERNMENT PRIN	TING OFFICES.		]	
<b>For</b> emen		84 74	38 60	84 74
Compositors			34 71	28 95
Pressmen			28 95	24 12
Apprentices			17 87	9 65
Messengers			25 00	19 30

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, presemen, proof-readers, &c.) in Brussels, Belgium.

Occupations.	Lowest.	Highest.	Average.
Compositors Pressuen Proof-readers Press-tenders (females)	6 93 5 70	\$8 10 13 90 10 04 4 05	\$6 95 8 65 8 10 3 47
Apprentices	1 74	3 47	2 3

## ANTWERP.

## REPORT BY CONSUL STEUART.

In answer to the labor circular, issued by the Department of State I beg to hand herewith certain tables covering the salaries paid to the employés of the city and province of Antwerp, and the rates of wages paid to workmen of different occupations in this consular district. The statistics here given have been gathered carefully from the most reliable sources.

It is extremely difficult to obtain much information in this city upon this subject, as most employers guard their business very closely, and refuse to give any particulars regarding its details, especially for use in America.

I also pend some tables giving the retail prices of the necessary articles of food and clothing in order to furnish an idea of the cost of living.

In addition to the statistics given in the tables I amable to offer some information on the following occupations:

#### DIAMOND CUTTING.

This is a very lucrative employment, so much so that premiums have been paid to enable boys to be received as apprentices to learn this craft, but the ordinary practice is to take a youth about fifteen years of age, who must work two years for nothing. At the expiration of this time he begins to earn about \$1 per week, and for the third and fourth years he carns from \$2 to \$3 per week. It requires from five to six years' close training to make a good workman.

Prior to the year 1870 skilled workmen averaged from about \$20 to \$30 per week, but from 1871 to 1876 the demand for diamonds increased so greatly that wages were advanced until they reached their highest point in 1876, when a skillful workman, who had large stones to cut, could earn from \$200 to \$300 per week, but since that time the tendency of wages has been downward, until at present, when a first-class work-

man may earn a maximum wage of \$80 to \$90 per week.

The ruling wages at present are: For stones of 1 carat and above, \$1.95 per carat; for stones of one half carat, at the rate of \$2.70 per carat; for one quarter carat stones, \$3.10 per carat, and for smaller stones \$3.50, \$3.70, and \$5 per carat.

### SUGAR FACTORIES.

Sugar refining is carried on here on a very extensive scale, and gives employment to a great number of work-people. The maximum wage carned per day is 97 cents, the lowest about 29 cents, and the average 58 cents.

A proportion of about one female to every four males flud work in

these factories.

The regular working hours in sugar reflueries are from 6 o'clock in the morning till? in the evening all the year around, and out of this time the employés are allowed two hours for meals.

### WATER WORKS.

The various employés in the water-works of this city are paid per hour as follows:

Stone masons, 11.6 to 15½ cents; skilled iron-workers, 8.7 to 11.6 cents; brack layers, 7.7 to 10.6 cents; and unskilled laborers, 5.8 to 6½ cents.

The foregoing are day-work wages; piecework earnings would be about 25 per cent, more.

#### AGRICULTURAL LABORERS.

These laborers are engaged by the year, and are provided with board and bulgings exclusive of their wages. They are paid somewhat as follows:

Male farm hands, \$70 to \$85 per year; female farm hands, \$50 to \$70 per year.

### TELEGRAPH OPERATORS.

The employes engaged in the transmission and reception of telegraphic messages are divided into three different grades, and receive the following salaries:

First class operators, \$444, \$521, and \$598 per annum; second-class operators, \$318 to \$386 per annum; third-class operators, \$212 to \$260

## HOTEL SERVANTS.

In first-class hotels servants are paid per wonth as follows:

Chief cook, \$38, with a gratuity of \$115 to \$135 at the new year; second cook, \$25, with a gratuity of \$25 at the new year; third cook, \$15, with a yearly gratuity of \$10; waiters, \$17 for the six summer months, \$8 for the winter months, and a yearly gratuity of \$4; chamber-maids, \$10 for the summer months, \$6 for the winter months, and a yearly gratuity of \$4; the man in charge of the wine-cellar, \$12, with a yearly gratuity of \$100; porters who attend to the boots, baggage, &c., receive no fixed salary in the summer, but are allowed a yearly gratuity of \$4 and a salary of \$6 per month during the winter months; ordinary maids, for the six summer months, are paid \$10 per month; for the winter months, \$4 per month, and at the new year a gratuity of \$4.

## DOMESTIC SERVANTS.

Cooks in private houses are paid per month from \$4.85 to \$14.50, and the average wage is about \$6.75; chamber-maids and lady's maids from \$3.85 to \$9.65; average wage, \$5.80; men servants, from \$7.75 to \$11.60; and coachmen from \$9.65 to \$15.45.

### CLERKS.

Clerks generally begin with a salary of \$9.65 per month, which may be taken as the minimum; the maximum salary paid to the highest grade of clerks is \$58 per month, and the average salary throughout is about \$28.95 per month.

## CORPORATIONS.

There are also workmen's corporations, formed by a number of share-holders and organized specially for work at the docks and for cartage; they own their horses and carts, and are in good financial condition. Every shareholder has his department and engages and superintends his help for the day.

The ordinary laborer, thus employed, can earn \$24 per month, the draymen driving two horses can earn \$17.50, and those driving one horse \$16 per month.

Nearly every grade of work around the docks is done by these corporations, with the exception of the measuring, weighing, and storing of grain. This also is done by a corporation, but the work it undertakes is all contract work, and the daily laborer who is hired for the carrying of grain can earn, according to the work he performs, from \$50 to \$62.50 per month; few, however, can reach this last figure, the labor being too hard to work at steadily every day.

Workmen who are not regularly in the employ of these corporations may be hired at a daily wage of 50 cents.

Master stevedores, who also engage their workmen at the last-mentioned wages, can readily earn \$76 per month.

Female labor is also much used at the docks, principally in the cleaning of salted and dried hides arriving from South America; they earn from \$10 to \$12.50 per month, but are always employed by the day, and can perform as much labor as any able-bodied man. They are very industrious and saving and are not given to drink like the men doing the same work.

The meals of the working classes are about as follows: Before going to work they have coffee, milk, and bread; at 9 o'clock they have a second breakfast or luncheon, which is generally a piece of bread with a drink of cold coffee and sometimes a glass of cheap beer. Their dinner, which they take between the hours of 12 and 1, is composed generally of bread, potatoes, and other vegetables; sometimes a little bacon or samsage. About 4 o'clock in the afternoon they again have a piece of bread, but all through the day they are imbibling freely of gin, which is their favorite beverage, and is very cheap.

Besides the innumerable drinking houses that offer their temptations, this bonor is continually carried among the workmen by women for

sale by the small glass,

After their day's work is over they have another meal, consisting generally of soup, bread, potatoes, and other vegetables; and when fruit is plentiful and cheap they cat considerable quantities of it. They seldom eat butchers meat, and then only on Sundays or special occasions.

JOHN H. STEUART,

UNITED STATES CONSULATE, Antwerp, June, 1884.

#### SUPPLEMENT TO CONSUL STEUART'S REPORT.

Through the courtesy and assistance of many of the representative firms in this district I am cumbled to impart, as a supplement to the labor statistics, some useful information respecting their several industries, as follows:

#### PAPER WORKS.

#### Statement of Mosars, Glenisson & fils, Turnhout

The salaries of foremen vary from \$2.90 to \$3.48 per week; those of skilled worksoon from Assents to 39 cents per day, and those of apprentices from 10 cents to 23 cents per lay

In the societ they begin work at half past 7, and in the summer at half past 6, and do not took it is o'clock at night, all the year round. The only breaks in this long days not a are one bour and lifteen minutes for dinner, fifteen minutes at 9 o'clock in the formal and half an hour at 4 o'clock in the afternoon.

8 so the sear 1878 there has been nechange in the wages of these workmen, and kinongheat this period they have not varied

There are to competative secretics patronized by the employes in this industry. They are push in the ordinary currency, and are at liberty to purchase the necessaries.

ser es of ' fe wherever it may write them to do so

The relations existing between the employers and workmen in this industry are cort, and give no cause for complaint. The industrial crisis which weights so be very ly open all trades makes the workman understand instinctively the application of the law of supply and demand, and thus forcibly imposes upon him a greater

There is a fund to meet cases of accident or illness connected with these works, who has beened by contributions from the workmen themselves—a small gum being accidented for this purpose from their weekly wages. This fond assures to the workmen when ill the attendance of a medical man and the necessary medicines free of charge, and to those meanpacitated through accidents a pension equaling their

Strikes are unknown in this industry, and during our extensive business experitore covering more than half a century, we have not had a single dispute of this nature with our workmen.

## PAPER MILLS.

## Statement of Messrs. De Naeyer & Co., Willebroeck.

The wages of the employes in our factories are divided as follows: Skilled workmen, from 96 cents to \$1.93 per day; ordinary workmen, from 39 cents to 77 cents per day; and apprentices, from 19.3 to 57 cents per day.

The fixed working hours are from 6 o'clock in the morning till 6 o'clock in the

evening, out of which time two hours are allowed for meals.

There has been no change in the wages paid to our workmen from the year 1878

down to the present time.

Our employes live under conditions very favorable to habits of saving. We have established a system of gratuities to encourage these habits; and though, in general, these people live from hand to mouth, we have succeeded in inducing a considerable number to practice economy, and many of them have become proprietors of the houses in which they dwell.

We afford them considerable assistance to enable them to build small bouses for

themselves.

There are no co-operative societies connected with our factory, but we ourselves furnish our employes with most of the necessities of life, besides taking a great in-

terest in and providing for their moral welfare.

No youth under fourteen years of ago is admitted into our works, and then only on condition that he attend the school attached to the establishment until he reaches the age of eighteen. The school hours are from 5 to 7 o'clock in the evening. There are two distributions of prizes each year, and whilst all the pupils are encouraged and stimulated to work, the most deserving are recognized and handsomely rewarded. There is also a musical society, composed of the workmen who display the most aptitude for music, and which comprises sixty members.

The members of this society receive from us a monthly gratuity.

Excursions to the principal cities and towns of the Kingdom, or to a neighboring country, are organized and paid for by us as a reward and encouragement to the workmen.

A comprehensive library places at the disposal of the workmen a great variety of

useful and amusing books.

There is also attached to our works a very spacious and airy refectory, where the men may dine at the rate of 7 cents per head. The dinner is composed of soup, broth, or vegetables, 5 ounces of meat, and a pint of beer.

When we run short of hands—a thing which has not taken place for a considerable period—we appeal to workmen in other districts, and as an inducement we provide

them with board and lodgings at the rate of 1 franc (19 cents) per day.

We take every possible precaution to avoid accidents, and when they do occur, in spite of these precautions, we furnish every possible assistance in our power to the sufferers thereby.

There are two doctors attached to our works, and the patients may choose which-

ever of the two they prefer to attend them.

## STEAM RICE MILLS.

## Statement of Messrs. A. J. A. Elsen & Co., Antwerp.

The daily wages of our workmen are from 53 cents to 77 cents, and the foreman and head machinist, besides a fixed salary, participate in the profits.

In the year 1878 and down to the present time our workmen have been paid the

samo rate of wages.

The greater proportion of our hands are married, and conduct themselves well; in fact we have every reason to congratulate ourselves in this respect.

There are no co-operative societies with which they are connected, and they are

perfectly free to purchase their provisions wherever they may deem best.

There is no fund or special provision to compensate workmen in cases of accident, but when misfortunes of this nature occur we continue to pay them the whole of their wages.

With reference to strikes, we may state that, since the establishment of our busi-

ness, none have taken place among our employés.

## BEET-ROOT SUGAR-WORKS OF LILLO.

The average salary of the factory hands, working outside, is about 53 cents per day of ten hours; and of those working in the interior

likewise 53 cents per day of twelve hours. When these hands work by the piece, they can earn as much as 57 cents per day. The females, who, we may remark, work with a very good will, earn about one third less than the men, or about 30 cents per day, and for piecework 38 cents per day.

The foregoing are the wages earned during the manufacturing season, namely, from the middle of September till the middle of January. During the remainder of the year they only carn 4.8 cents per hour, and

work at the most ten hours per day.

To fill up his spare time the workman occupies himself in attending to his plot of potatoes or in gardening.

During the summer months women find no employment in this in-

dustry.

Artisans working twelve hours or less per day, according to the sea-

son, are paid at the rate of 6.8 cents per hour.

Field laborers (workmen engaged in the cultivation of the beet root). Each farm employs a certain number of laborers according to its extent, and these people generally receive wages of 19.3 cents per day, with food and lodgings tree. Those who are not lodged and fed receive 48 cents per day. These are the maximum wages paid to young and vigorous men, but this work is principally allotted to old men or youths, who are paid at the same rate as the women engaged in the same work.

Besides the numerous farm servants living on the premises, the farmers little a number of young women, who have to provide their own food and lodgings, and who are paid 24 cents per day of twelve

DOUES.

There has been no increase in any of these salaries since the year

1878; in fact, if anything, the tendency has been downward.

Generally speaking, these workmen are inclined to be industrious and economical though during feast and holiday times they find it necessary to buy more expensive pleasures and more costly food. This is becoming more general and more pronounced year by year. Among themselves they live in harmony, and their moral condition does not leave very much to be desired. They all belong to the Roman Catholic with, but they are by no means devout or superstitious, and their religion is altogether somewhat superficial. As a rule they possess some education and are able to read and write.

### I. GENERAL TRADES.

Bages paid per week of earty hours in Antwerp.

Occupations,	Lowest.	Highent.	Average.
nt illund thates.			
Brice larges	#1 05	\$5 20	64 40
Hed carriers	7 00	3 50	3 13
Man-ma	5 20	8 10	0.00
Tembers con control order control or consecute t	3 00	3 50	3 12
The Print was a second	4 15	4 05	4 40
Tradita	3 00	3 45	
955×10	5 20	8 35	3 60
T & 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 05	5 20	1 40
Amediate	2 90	3 50	3 05
La p-150 0	3 75	5 25	1 66
Gas Gilers	1 00	4 \$5	4 14

# Wages paid per week of sixty hours in Antwerp-Continued.

Occupations.	Lowest.	Highest.	Averag
OTHER TRADES.		!	
akers		<b>\$3 20</b>	<b>\$2</b> 7
lackemithe			5 8
Strikers			2
Book-bindera	8 45	5 20	4
rick-makers		4 75	3
rewers		4 75	3
utchera		3 20	2
abinet-makers		8 00	
onfectioners		6 25	1
igar-makers		9 42	
oopers		3 86	1
	4 00	6 25	! ;
utlers		,	1 2
intillers	2 80	· 4 34	•
Privers:			
Draymen and teamsters.	1 55	3 66	2
Cab and carriage		1	
Street railways			•
urriers		9 46	7
ardeners	4 05	5 20	<b>i 4</b>
ornenhoera	3 47	4 35	1 4
owelers		10 35	6
aborers, porters, &c			1
it hographers.	4 35	9 25	5
rinters		8 70	5
rachers public schools	3 75	13 45	! ;
iddle and harness makers	2 30	8 00	
			5
il-makers	5 20	8 10	
evedoren	4 05	7 00	
nilorn (piecework)	8 00	6 00	4
elegraph operators	4 00	11 50	6
iosmiths	2 20	5 00	

## FOOD PRICES.

# Cost of various articles of food, &c., in the city of Antwerp.

Articles.	Price.	Articles.	Price.
aconper pound.	<b>\$0 20</b>	Onions per ponad.	<b>90</b> 10
eansper pint	05	Peas (dry)percwt	3 15
eefper pound!	20	Pepperper pound	35
erper glass	023	Petroloum por pint.	01
read per pound.	04	Porkper pound.	21
utter do do	32	Potntoes do	01
abbagescach	03	Rabbita each	00
andlesper pound	10	Radishes per bunch	C.
arrotsper bunch!	02	Rice per pound	96
beeseper pound	10	Rumper pint.	H
palaper cwt	35	Sausages per pound	26
offee per pound	20	Sirup do	10
ripping do do	20	Soap (common)do	Œ
ggs per dozen	24	Soda (washing)do	Ď.
ish (fresh) per pound	06	Starchdodo	. •
lourdo	08	Sugardo	1
inper pint	14	Tapioca	ò
ırdper pound .	20	Treacledo	•
ilk per pint	02	Vealdo!	8
ustardper pound	30	Vinegar per pint.	0
uttondo	20		

Wages paid per day of ten hours at the military armenal, Antwerp.

Occupations.	Highest.	Lowest.	Occupations.	Highest	Lowest
Macksmiths.	\$1 15	\$0 571	Firemen	<b>\$</b> 0 77	<b>\$0</b> 50
Strikers	574	રાષ્ટ્ર	Carpenters	96	3.6
Pittero	1 15	571	Joinera	96	38
Pile: s	571	384	Wheelwrights	96	35
Lathrmen	96	57	Coopers	96	38
Lathemen in metal	57	381	5a= 1018.		38
Copperantiths	77	381	Paintera	96	38
Tinemiths		381	Master barness-maker	1 13	HE
Planers		381	Harness-maker	_	31
Berris	58	3-1	Masona.	198	38
Rivelers	58	381	Printers	Seri	56
Spinnera		341	Book-bindern	77	58
Master molders.	1 15	864	Apprentices to all the trades	34	15
Founders and molders		384	Day laborers	58	32
Galvanizers	86	384	File-cutters.	1 15	57

Overtime is paid at the rate of one-tenth of the daily wage per hour. Salaries for night-work or work done on holidays are increased 50 per cent.

## IRON AND STEEL WORKS.

E. Sadoine, esq., administrator and general director of the "Society John Cockerill" (the largest iron and steel works in Belgium), has kindly furnished me with the following information respecting the workmen in the employ of this company:

In the case of accidents resulting in wounds or death, the society, in the first eventsality, allows the workman one-half of his salary, and in the latter a pension to his family; if suffering from illness the society grants him from 30 to 40 per cent. of his salary.

There exists in the neighborhood of our works several co-operative societies, founded by the workmen, for the supply of their provisions and other necessary articles.

The workmen, in general, are not economical or saving; the household expenses, pigeons, gambling, and the tavern combined suffice to run away with all their earnings; there are, however, workmen who are honest and economical; such are not uncommon among the higher grades, who generally live respectably and soberly.

The relations existing between the masters and the employes have, to a certain extent, been embittered by the effect of the international union, of which some of the pernicious germs still remain; nevertheless there has been an improvement in these relations latterly. The colliers still have recourse to strikes in the event of disputes about salaries or the quantity of work to be done; among those employed in the other kinds of works strikes do not occur.

The workmen are paid once a fortnight, and may buy their provisions wherever they may find it to their interest to do so.

The actual relations at present existing between employers and employés are favorable and satisfactory.

The following table gives the wages paid to the workmen employed in the above-mentioned works at the present time, as compared with 1878:

Table showing the daily wages paid to the workmen employed in the iron and steel works of the "Society John Cockerill," at Scraing, Belgium, in the years 1875 and 1584.

Occupations.	1878	L	1884	<b>.</b>		Occupations.	1878		1834	te .
Coal-miners			• •0	96	j	Workshops:	•			
Smelters		77		77	!	Model-makers	<b>\$1</b>			0 99
Foundry molders		96		86	-1	Finishers		96	i	8
Iron-works:		•			:	Turners	1	06	1	80
Prodders	1	16	1	08	i	Boiler-makers:			ļ	
Firmen	1	55	1	64	ì	Filters		96	į	1 00
Rollers	Ĩ	16	1	60		Riveters		86	i i	81
Steel-works:	_	'	_		':	Naval docks:			ļ	
Founders	1	16	1	16	:	Fitters	1	06	i	1 6
Firemen	i	85	i	35		Rivetera	_	74	i	74
Kollers	i	55	ī	55		Carpenters		96		2
Porge:	•	•	•	•	٠,	Carponecia			i	
Strikers	1	44		35	!.				•	
						•				
Smiths	1	06		96	.,	•				

1

# SEAMEN'S WAGES.

Wages paid to officers and men in ocean steam ressels (per month), as furnished by the commissaire maritime of the port of Antwerp.

Occupations.	Lowest.	Highest.	Average.
Captain	\$85 85	\$144 75	\$101 33
First mate	V	57 90	50 18
Second mate		43 42	34 75
Chief engineer	85 85	106 15	80 48
Second engineer		67 55	53 67
Third engineer		53 07	38 60
Doctor		53 75	49 21
Chief steward		57 90	31 85
	16 40	28 95	19 24
Second steward			27 80
Cook	24 12		
Second cook		27 98	21 61
Buker	21 23	38 60	25 47
Carpenter		28 95	
Boatswain		28 95	25 01
Second boatswain	19 30	24 13	21 21
Lamp-trimmer	16 40	19 30	17 37
Fireman	17 37	. 19 30	18 75
Seaman	15 44	16 40	15 82
Greaser	19 30	21 23	20 26
Trimmer	14 48	14 48	

Wages paid to officers and men on coastinu stramships (per month), as furnished by the commissaire maritime of the port of Antwerp.

Occupations.	Average wages.	- Occupations.	Average wages.
Captain First mate Second mate Chief engineer Second eugineer Steward	78 60 82 81 52 10 38 60	Cook. Carpenter. Boatawaiu Lamp-trimmer. Fiveman Sailor.	24 12 23 16 15 44 16 40

# Monthly wages paid to officers and men on ocean sailing vessels.

Occupations.	Average wages.	Occupations.	Average wages.
Captain. First mate	28 <b>9</b> 5 19 30	Boatswain Cook Steward Sailor	19 30

Wages paid in distilleries per week of sixty hours, as furnished by the largest distiller in the city of Antwerp.

Occupations.	Lowest	Highest.	Average.
Ordinary workmen Firemen Machinists Copperamiths	3 76 4 05 2 90	\$4 34 4 63 4 34 8 50	\$3 87 4 34 4 29 4 68 5 01
Carpenters. Coopers. Drivers Basket-makers	3 37 1 54	3 86	8 47 2 95 3 47

## Wages paid in breweries per week of sixty hours in the city of Antwerp.

Occupations.	Average.
Maltmen  Deliverers of beer  Ordinary workmen  Cartmen	\$1 04 4 56 3 54

## PRINTERS' WAGES.

Statement showing the wages paid per week of sixty hours to employes in printing offices in Antwerp, as surnished by one of the largest printing offices.

Occupations.	L	Wes	۱.	Highe	mt.	A veru	gr.
Compositors		<b>\$</b> 1 1	6	#8	68	<b>\$</b> .	 5 KQ
Presenson		3 8	<b>10</b>	8	68		80
Proof readers				••••			90
Lithographera		4 :	14	9	26		36
Pamphlet-folders	•••••	2 3	11	5	80	4	1 63
Stitchern		2 3	31 l	5	<b>80</b>	4	63
Book-bieders		3 4	18	8	60		5 80
Engravers						11	
Designers						ii	
Apprentices	•		101		361		29

### SHIP-YARDS.

Wages paid per week of nixty hours in ship-yards at Antwerp (wooden).

Occupations.	Lowest	Highest	Average.
Ship-carpenters Calkers Rost-builders Joiners Blacksmiths	\$6 95	\$8 10	\$7 60
	6 95	8 10	7 60
	6 95	8 10	7 60
	5 80	6 95	6 55
	4 95	9 26	6 00

## GOVERNMENT EMPLOYÉS.

Salaries paid to employés in the Government offices of the province of Anticerp (per annum).

Occupations.	Low	rat.	Highest	Average.
Director			4	
Chief of division			\$1,061.50	
Thief of affice	617	60		
Slerka:			•	
Pirat cl-aa	463	20	579 00	521 10
Second class		40	421 60	386 00
Third class	250	90	308 80	279 20
Copying clerks		00	231 60	212 30

Every employé is entitled to the minimum salary attached to his grade.

The average and maximum salaries are granted to first-class clerks, respectively, after a service of two and four years, and likewise to employée of inferior grade, after the same length of service; to chiefs of office the average and maximum salaries are granted, after a service of three and six years, respectively; and to chiefs of division after four and eight years respectively.

Functionaries, or employ 6s, who have served more than twenty-live years, who are above fifty years of age, and have received the maximum salary of their grade for at least six years, are entitled to extra

par, which, however, in no case exceeds 20 per cent. of the salary.

The title of director may be conferred upon chiefs of division who have served according to the fore-going.

## MINES AND MINING.

Statement showing wages paid to workingmen and women in Belgian coal mines per day of ten hours.

Occupations.	Average
Workmen employed under ground. Workmen employed on the surface Women above 21 years, employed on the surface Women from 16 to 21 years, employed on the surface Girls from 14 to 16, employed on the surface Girls under 14 years, employed on the surface Boys from 14 to 16 years, employed under ground Boys under 14 years, employed under ground Boys from 14 to 16 years, employed on the surface Boys under 14 years, employed on the surface Boys under 14 years, employed on the surface	\$0 83 671 23 29 231 184 28

Statement showing wages paid to workmen in the repairing shops connected with coal mines, per day of ten hours.

Occupations.	Average.
Joiners. Blacksmiths Adjusters Ordinary workmen	
Adjusters Ordinary workmen	56 56

# CORPORATION EMPLOYÉS.

Salaries paid to the employés of the city of Antwerp per annum.

Occupations.	Salarie	R.	Occupations.	Salaries
Commercial adminstration.			Library.	
Bargoniaeter	<b>\$</b> 3, 860	00	Chief of office	
s sheriffs or deputy burgomasters, each		00	2 subchi:fseach	to 868 90
Secretary	1,758		3 clerks:	
Receiver (including his staff)	6, 710	40	First classdo	1 6
Employés at the Hôtel de Ville.			Second classdo	232 00 to 386 00
chiefs of office each	\$ 868 to 1,158		Bell-ringing, dc.	
2 subchiefs do	5 598		Clock-maker	
55 clerks:	to 868	00	Rell-ringer	173 7
First classdo	( 405 ) to 579		Police force.	
Canand stars			Chief commissary	1, 254 507
Second classdo	10 386		Chief commissary's clerk	193 🕶
Usher	540	40	Indemnity to commissary acting as officer to the public minister at the	
2each			police courts	193 00-
1each.	164		9 commissaries of division each	
Иеваевдег евсп. ;	115 28 <b>9</b>		1 commissary of the judiciary service. 4 assistant inspectorseach	965 09 540 49
Inard	212		10 ansistants, first class do	
letter-carriers :		170	10 assistanta second class do	
1	250	90	26 assistants, third classdo	
2each	221		32 agent-inspectorsdo	366 79
4do	212		3 clerks:	
1	96	50	1	395 08
			148 agents, first class	357 <b>65</b> 328 16
Archives.			83 agents, second class;	920 19
Thief of office	K88 ?	00	36each	209 15
mici di dinco	} to 1 158		47do	290 54
iubchief	5 598		10 provisional agentado	231
clerks:	to 868	00 '	The second secon	'
•	\$ 405	00	each	231
First classeach	to 579	00	nine sections for the heating, clean-	i
Second classdo	<b>S</b> 232	00 1	ing. &c., of the buildingseach	22 6
to vare week,	to 386	00	2 portersdodo	221 8

# Salaries paid to the employés of the city of Antwerp per annum—Continued.

Occupations.	Salaries.	Occupations.	Salarion.
Fire brigade.		Service of bridges, capatans, and fixed hydraulic machines.	· ··-
Cemmandart	<b>\$96</b> 5 00 733 40	5 machinista:	
l lieutopant	55 <b>9</b> 70	o machinista:	\$147.4
1 contraction to	122 10	1	270
Public lighte.		3 eachi	250 8
		1 assistant	173 7
Inspector		. 1 machinist for movable bridge	289 5
Dispensary at docks.	•	1 machinist for fixed hydraulic en-	347 4
		5 laborerseach	250 8
3 dectorseach!	482 50		
3 numes:	021 60	Dredging.	
2do	231 60 23 16	1 machinist	443 9
	20 10	2 firemoneach	260 5
Inspection of food.		1 foreman	308 8 250 9
	1/12 00	Master of steam wherry	308 8
Zexpert chemistaeach	193 00 144 75	. 3 loatmeneach'	250 9
riperi on Lern	144 13	Night watchersdo	115 8
Public works.		D. H. and the second of	
		Public pumps.	
Ingineer	2, 431 80		289 :
head conductor	791 30 ₁ 783 40 ¹		250 8
conductors:	100 70	Distribution of scaler, heating of public	
1	636 90 :	buildings. &c.	
3	539 70	1 machinist	405 2
	521 10 <b>46</b> 3 20	1	<b>40.0</b> a
2 each	405 30	Maritime establishment.	
drafteman	386 00	1 chief inspector	1, 158
Terseers:		1 principal conductor	965 (
1	386 00	4 conductors :	
lce buy	347 40 231 <b>6</b> 0	1	617 6 521 1
500 taby		1	386 (
schines, dredging, distribution of		2 overseerseach.	347 4
water, &c.		Public ways, sowers, and paving.	
ubengineer, chief of service (tram-	:		
rays)	1, 158 00	1 chief conductor or inspector	1, 158 (
onductor, chief of dredging	540 40 · 424 <b>60</b>	5 conductors:	521
	121 60	2do	443 9
Hydraulic machines.		1	380
• • • •		3 overmers:	
arhinisteach	405-30 - 250-90	1	347
· · · · · · · · · · · · · · · · · · ·	200 90	· · · · · · · · · · · · · · · · · · ·	3.8 (
Mackines at dry dock.	1	Subterranean canals.	
achinist	405 30	1 head sewerman	270 :
emen:		3 sewermeneach	250
<b>!</b> . <b></b>	308 80		
1	289 50 270 30	Canals—for the working of sluices.	
3eacb.	250 <b>9</b> 0	1 workman	46 :
ief onginear	386 (M)	1 workman	18
itchman, for the steam crapes	212 30	"	
igadier of steam cranes	308 80	Public buildings.	
1	308 80	l inspector—chief of service	1, 022
3		1 principal conductor	
1		8 conductors:	
	250 90	1	656
gadier of hydraulic craneseach	270 20 250 90	3each	50% :
A ALBEM	200 90	2 each	163
Repairing works.		1	346
	<b></b>	2 draftsmen :	<u> </u>
ncksmith	289 50	!	366
eistant	212 30 30× 80	1	328
aistant	212 30	a dverseers :	366
jusiors:		1	328
2eacb	289 50	1	308
2do	250 90	1 workman	270

### Salaries paid to the employes of the city of Antwerp per annum-Continued.

Occupations.	Salaries.	Occupations.	Salarica.
Cometeries.		Port commission supported by the city	
1 overseer	\$270 20 77	"	
S grave-diggers esch per day 5 gardeners:	"	Office : Manager	\$380 OF
~ 1'	212 30	Overseet	305 19
4 each	183 00	Store:	250 80
Public walks.		l'	
l juspector	621 10	Hydraulie works.	
3 gardeners, first-class	270 80 241 25	1 chief machinist	500 30 463 20
4each	212 80	4 florman anch	9719 70
7do	202 63 193 00	1 to reman	434 80 200 50
		toreman blucksmith lassisaut blacksmith coppersmith	231 00
COMMERCE AND NAVIGATION.		1 coppersmith	208 80
Barbor-master's office.		1 assistant	231 40
Harbor-master	3, 659 50	i i	201 88
Chief of office 8 clerku:	820 90 403 20	1	273 16
2 each	347 40	Cranes, section No. 1.	
2 overseersdo	878 10	1 chief inspector	386 69
1 office boy	280 50	4 laborerseach	\$10 90
Bervice of docks, quays, canals, &c.		Cranes, section No. 2.	
1 inspector	905 00	d I ablačia anadan	2:6 (0
2 color attice attenuants:	772 00	I chief inspector	250 90
5 lientenants, first class:	675 50	3 inhorers:	
5 lientenants, first class:	617 00	2oach	270 SI 250 SI
4each	579 00	,	200 10
2 Hautenanie, second class each	482 50	Docks for small craft.	
1	405 30	1 chief sluice-keeper	(71 <b>40</b>
Racente:		Allowance to same	191 100
7	886 00 847 40	1 lieutenaut, first class	544 4 <b>8</b> 9 445 <b>363</b> 9
Agent of the Loubrocck	270 20	, 1 substitute keeper	346 BOD-
# divers-	308 80	1 controller 2 agents	368 HZP
1	279 85	5 wiitchmen:	
16 sluice attendants, first class, each.	289 50 270 20	1	20 30
27 sinice attendants, mat class, each	210 30	t 6each	200 34-
2 crano superintendents :	250 90	Public instruction.	
2 crano superintendents:	230 90		
1	231 60	I rudimental examiner ; 6 head masters, first class	1, 351 000 475 5000
Bupervision of quays.		S head masters, second class:	
		1	654 25
Chief of service	621 10 328 10	each.	617 44
1 clerk	#20 IU	10 . 1	501 000
1	289 50	1 teacher of gymnastics	441 5
1 junior clerk	250 00 259 50	4 tenchem do	472 85
a James and a service and a se	2.0	2 terchers	451 8
Dues on shipping (customs).		4 teachersdo	49 10
Receiver	3, 215 90	3 tenehera	434 155
Alloyance for 3 clerks		4 tenchera	414
Chief con roller Deputy controller	424 60	2 teachem do	40E 34
7 controllers, second classeach	346 00	6 teachers	36 3
Complete of toronto		. Steveliete de	***
Service of towage.		5 teachers do	30 =
4 captains:	424 60	2 teachersdu	- A
1	380 00	16 tencherado	<b># 1</b>
4 and page	347 40 347 40	5 teachers	200 23
6 ongineers each 6 sinios attendanta, second class,		year)each	度 里
each	250 90	7 singing mastersdo	62, 20

Salaries paid to the employee of the city of Antwerp per annum-Continued.

Occupations.	Salaries.	Occupations.	Salarie	56,
Public instruction—Continued.		Public instruction—Continued.		
Indemnity to masters for teaching		23 teachers each.	8341	38
Supplies Supplies		6 tenchern do	281	80
40 masters oach .	819 30	I superintendent of mannal work	193	00
Indemn to to teachers for presiding		9 singing masters each .	57	80
OVET Diglit classes		Indemnity to twenty eight mixtresses		
44 teachers . each	28 95	for teach ng singing . each	19	20
head in streamen first class do	579 00	Indemnety to thirty-six mistresses		
bead mistresses, secund class.		for belding evening classes each	26	96
2 each	859 70	4 medical inspectors . do .	728	10
1do .	501 80	I drawing mistress	291	80
1	482 50			
1	483 20	School for adults.		
1	386 00	1		
Zi teachers . onch	386 00	Supplementary salaries to head in-		
6 tempera do	366 70	structors		
teachers do .	347 40	14 head instructors onch	115	80
bearings do	378 10	Supplementary nalaries to-		
transere do	308 60	46 masters oach		24
teachers do		10 head mistresses do .		20
leulers do .	289 50	26 tenchers do		90
lo teachers do	270 20	8 professors of English do .	193	
trachers do .1	260 55	1 professor of Gorman	163	
19 teachers do . !	280 PO	2 tenchers each	77	20

### LIEGR AND VERVIERS.

REPORT BY CONSUL TANNER.

### WOMEN LABORERS IN BELGIUM.

Women do not enter the competitive field of occupation with men in Relgium to the same extent that they do in the United States in the higher departments of labor, and yet women are more generally employed as laborers in Belgium than in the United States. Out of a population of nearly 60,000,000 now in the United States, I do not think there is a single woman employed at work in a mine, or even in the manufacture of any product of mines; while in Belgium, with 5,500,000 people, such occupation is common, both for women, and girls under the age of fifteen years. An American eye sees much that is sad and an American heart much that arouses its deepest compassion and sympathy in Europe. It looks very hard to see a poor, lean, cadaverous dog straining at a wagon until his eyes literally burst out of his head, as is frequently seen here. One who witnesses such a thing is apt to condemn such cracky to animals in the strongest terms. But even this has two sides, and if one sees a feeble, aged man and woman pulling a wagon with all their might and main, with a little, meager, half nourished girl behind pushing, then one wants to see the dog.

One sees much here that carries the mind back to the rude days when woman was a slave and drudge for man, while he lounged in comparative case. It is an undemable fact that woman at best occupies a very inferior position here from that which she does in the United

Seventy tive per cent, of the farm labor in Belgium is performed by women. On many farms throughout Belgium one sees no other than woman labor. On the canals and rivers one frequently sees a woman barnessed to a canal boat, pulling with all her might, while a young able bashed man steers the change craft and smokes his pipe. The bardest labor is almost invariably shirked by the men, and where it is possible placed on the woman.

Out of a population of 5,520,009 in 1880, there was a total number of working people in Belgium of 2,824,630, or 60 per cent. of the population, of which female labor constituted 1,824,013, or 65 per cent. of the total. In this computation I cannot think farm labor has been taken into account, as there is no mention made of it in the table I have had the honor to send to the Department. Out of a total number of laborers employed in the mines in this consular district of 23,569, only 10,000 were men; the remainder were women and boys, and girls under the ages of fifteen years. One of the worst and most unjust features about the employment of women in mines and other labor that requires and brings into play the physical powers of man is, that when it is performed and as well performed as a man would have done the woman receives less compensation than the man.

At the great iron works near this place, called the John Cockrell Works, in honor of its English founder, and which is the third largest iron work in the world, giving employment to 11.000 laborers, where a man and woman are employed at the same task, and the woman turns out as much and of the same quality of work as the man, the latter receives on an average I franc more per day than the woman. Women in delicate condition are frequently seen working in mines, handling iron, loading or unloading cars with coal, and other like work that is absolutely shocking to American nerves. I am told that women have frequently given birth to children while thus employed. It frequently happens that workmen have a family of small children, and that both the father and mother must work for their support. Indeed this is so frequent that this and other cities in Belgium support an institution to which working people can send their children and have them cared for free of charge during the hours of labor; but these institutions do not keep open at night, and all the mills and most of the other manufactories here run both day and night, so that those who work at night must take all kinds of risks. Some trust their children to the care of an older brother or sister; others put them in bed and tell them frightful stories to make them remain quiet, and others lock them up in the room and go off to their work.

I andable as is the object of the institutions that I have just described, tor some cause or other they are not popular with many of the laboring classes. At any rate, the impority of them do not send their children to them, and this is why one sees the streets of European cities so full or children. Condition of the age of two and three years are seen all through the critics wardering the never under the guidance of some other child perhaps a list'e older, who all sorts of places, and how they turn up all right in the end is anystery. Accidents of every description often happen to children that wander in the street, and those whom the parents look up when they go to their work. I might relate hundreds of such execute case. A livery ful example is here shown of how nature wexts, course of and aids all est ditions of the human family. Childivinct percents stated as very cowho are by no means bright in other mosposios, mai noscosti de laste desting tender age an extraordinary talent on answere ton early given a conscious of the little broad that have been when said the consequences of the A trafficulty little girl of three years is other seed a man parks of streets to care of a number of other children, showing all the promoted care, and forethought of a mother, when in an other respects side and vertest colds. Her strength is Herculean too her save and save. Secretary was an and run out of any real or inagainst dament for the second free for their larger and heavier than she is; the images their to walk, which she generally manages to do before they are ...... months of the second of the consequences to the limbs, which,

she says, "will come straight in time." Indeed, all things seem to adjust themselves to the requirements of such a case, and if the same luck should be continued in subsequent stages of life to the same extent would bear the recipient to the highest pinnacle of success and prosperity.

## WORKING-WOMEN'S WAGES.

Both tailoresses and seamstresses work by the piece, and earn from 25 cents a day to (in rare cases) \$1. The finest dress-maker earns, perhaps, 65 cents a day; a fine bonnet-maker the same, and this is about the average in all other departments of woman's work for this kind of labor per day for the cleverest women; but the great majority of the women, in consequence of heavy competition, do not earn more than 35 cents per day, and must work until the "wee small hours o' night" to earn that. For making a chemise or petticoat they are usually paid 15 cents, a child's cap 1 cent. One can see how a woman must work to earn even as much as 35 cents per day at such prices. No woman without a machine can earn so much. The following table will give the average daily earnings of the different labors performed by women in Belgium:

Occupations.	Lowest.	Highest.	Occupations.	Lowest.	Highest
Miner (coal, iron, &c.)	<b>‡0</b> 35	<b>\$</b> 0 <b>6</b> 5	Street sweepers	\$0 10	<b>\$0 45</b>
Farm		40	Clerks		65
Servants (found)	10	25	Bonne (or nurse)	25	75
Tailorese	25	1 00	Washwoman	25	35
Seamstress	25	1 00	Starching and ironing	25	35
Decorations for bonnets	25	1 00	Laboring woman's average		i
All kind of mill work	10	65	(all kinds of work)	35	65

## SHOPS AND SHOP WAGES.

There are very few men employed in Belgium as clerks, this being left almost exclusively to women. Shop-keeping is generally carried on by a family in connection with some other occupation, either the manufacture of the article sold in the shops, or something outside that the man gives his attention to, leaving the household matters and the shop alike to the female portion of the family. This is even true of butcher Where assistance is required in the shape of clerks young women are preferred, because of cheapness, and because most of them will serve the double purpose of a servant and clerk. The occupation of a clerk, though not being in reality much above that of a domestic, is much sought after by young women, because more genteel and respectable than the ordinary occupation of woman. A girl who presents herself for a position in a shop, if not au courant with the duties on which she is about to enter, must serve the first year for her board. Then a compensation is given her of \$3 or \$4 per month, which may, from long service, superior cleverness, and merit, reach, after the elapse of ten years, as high as \$15, but this is extremely rare. It more frequently stops short of \$8 a month. The doors of shops are arranged so that a bell rings when they are opened, and sometimes it is a long time between the ringing of the bell and the appearance of the clerk, and it often happens when she does appear that she comes in with a crying child in her arms.

If one goes into a shop one must buy something; you must pay the woman in some way for the trouble of appearing, or must be brave

enough to hear very heavy muttering, sometimes actual abuse, or leave behind at least very savage looks. This shows that American merchants are the most amiable in the world. If they consider it a trouble to show their goods and wares they are invariably too polite to betray it. French politeness, however, it does not require one with much penetration to soon discover is all on the surface, and hardly exists so far as women are concerned. Such a thing as giving a lady a seat in a street car is never seen in this country unless she is very gorgeously dressed. This goes farther than gray hairs or any amount of decrepitude and feebleness to arouse Belgian politeness.

GEORGE C. TANNER,

Consul.

United States Consulate, Liege and Verviers, December 29, 1883.

## GHENT.

## REPORT BY CONSUL POLACHEK.

In pursuance of the desire of the Department to be informed about the condition of "labor" in this consular district, and in obedience to that direction, I have the honor to submit the inclosed report, embracing every information obtainable.

The several inclosures give in particular the wages of the different trades and occupations. It is not an estimation, as every trade named in the inclosures has been personally visited, and the respective earnings essentiated and alevely calculated by the undersigned.

ings ascertained and closely calculated by the undersigned.

I may be also permitted to mention the numerous kindnesses received at the hands of the manufacturers and merchants of this district, and their generous aid has enabled me to prepare this report. I am also under great obligations to his excellency the governor of Flandre Orientale, to the burgomaster, and to the postmaster of this city, for the information received about all government employés.

## PART I.—MALE LABOR.

(1) The rates of wages paid to laborers of every class varies according to their skill and activity, also with their physical and mental powers, and these are specified in the accompanying tables at from 20 cents to \$1.50 per day. The wages hereabouts are mostly calculated by the hour, consequently all laborers earn more in summer than in winter. In summer laborers work on the average twelve hours per day, while in winter they cannot work longer than from eight to nine hours per day.

## COST OF LIVING.

(2) The cost of living to the laboring classes is in proportion to their earnings, as the laborer who carns about \$75 per year cannot afford the luxury of eating meat at 20 to 25 cents per pound, and it is not to be often seen on the table of the skilled mechanic, who earns about \$1 daily, but in almost every instance the wife and the children are obliged to earn something, and what little these earn is sufficient for their maintenance, and such expenditures vary according to their earnings. Their main expense is house rent, which is from 48 cents to \$2.85 per month;

in clothing, one suit, at a cost of about \$6 to \$10, has to last them for a very long time, wearing the same only on Sundays; their every-day wear consists of home spun materials, durable, clean, and often quite genteel in appearance.

Prices of the necessaries of life for the laborers and mechanics in this district, on the supposition that these can afford to use only the cheap-

est articles in the market, are as follows:

Artioles.	Pr	ice.	Articles.	Price.	-
Nents Small brick house on side streets four to seven rooms, per month Two to live rooms in houses recrupted by several families in courts and side streets, per wouth Clothing tined all weed suits Mires goods. Boots and shoes of leather Chase of wood	\$1 50 f	2 00 10 00 60 60	Cosl . per ton . Coffee per pound Sugar do . Butter do . Meat Boef do . Veal do . Pork do . Milk (hter) per quart Portatoes per 100 pounds Bread (wheat) do .	18 3 18 2 20 2 14 13	10 10 10 10 10 10 10 10 10 10 10 10 10 1

### WAGES, PAST AND PRESENT.

(3) The rates of wages have increased about 10 per cent, since the year of 1878, yet the living expenses have increased to a much larger proportion. There is a very slight change in the condition of the laborer since that year, with the notable exception that in former years his indulgence in unnecessaries was very rare, thereby he was enabled to save, however little in every year, while at this period he is extravagant with that little he possesses.

### HABITS OF THE WORKING CLASSES.

(4) The habits of the working classes, as far as their labor is concerned, are trustworthy; they will work steady and faithfully, although very slow, and never exert themselves to any degree; their general behavior is good, but they have no thoughts for the future; their necessary needs are so limited, that even from their small earnings these could save something, yet but very few are doing so. The extreme cheapness of alcoholic drinks, and the great number of public houses where such drinks are sold, are aiding these, to a large extent, in such useless expenditures.

### PEELING BETWEEN EMPLOYER AND EMPLOYÉ.

The feeling which prevails between employé and employer is generally good and respectful. The workingman has the atmost regard for his employer, the employer reciprocates such feeling, and such pleasant relations have a very good influence on the general prosperity of this community; although I understood of late years the do trine of "Communism" has been tried to justill into the minds of the working classes, but has so far not taken any roots hereabouts, consequently has caused but very little trouble between the employer and his employés.

#### ORGANIZED LABOR.

(6) There are no organizations of labor in this district. It has several times been attempted by some ambitious men among these to form some

kind of an organization, but it was never crowned with success, for the main reason that it would involve the laborer into an expense. The majority of that class are unable or rather unwilling to contribute for such purposes. The rule among the laboring classes here is, to let every one earn as much as he can, knowing perfectly well that such success depends upon individual skill, energy, and experience; neither are here any organizations of capital which influences labor in any degree; factories, mills, and all other employers have their scales of wages for their laborers, and although the pay is not uniform in every instance, yet these are never short of workmen at their fixed wages.

## STRIKES.

(7) Strikes are very rare in this district: it occurs occasionally that in a single factory or mill, the employés, knowing that their labor is urgent, attempt to ask for higher wages, but these very seldom succeed in their demands; on the contrary, it has occurred here lately in such a case, that instead of a demanded increase in their wages, these were reduced; the workmen knowing that their places could easily be filled by other willing hands, were obliged to accept the lower scale of wages. For these reasons strikes have no effect upon the industrial interest of this district.

## FOOD PURCHASES.

(8) All the working people hereabouts are free to purchase whatever they need, wherever they choose. There are no conditions of any kind imposed by employers in this regards, with the exception on the coast at Ostend in the fishing trade, as most of the smack owners are also sail and rope makers, coopers, blacksmiths, and ship-chandlers, &c., and the fishermen are obliged to exchange their ware for goods used by the former on their ships, and also otherwise. In the other trades it is an established custom here to pay the workmen on every Saturday evening, and these are paid in the standard currency, which is silver money. There is no paper currency of a smaller denomination than 20 francs (\$3.80), and but very few laborers earn such an amount per week.

## CO-OPERATIVE SOCIETIES.

(9) There are no co-operative societies of any kind in this district, the working classes purchase everything they need in the stores, which pretend to give to these a small reduction from their established prices, which I have reason to doubt; yet, the store-keepers make many believe they are doing so, at any rate.

## GENERAL CONDITION OF THE WORKING CLASSES.

(10) The general condition of the working classes is very good. "Contentment is happiness:" the laborer and his family have no other aspirations but to have plenty of their very simple food; in that they succeed, provided the wife and the children are earning a little also. These usually live in a few very cleanly arranged rooms, and in spite of their poverty they have nice white curtains on their windows, and their beds and bedding are exceedingly clean; their clothing is of a very common homespun material, often of a class of goods called "corduroy," the wife and children wearing blue and other colored linen and cotton dresses; most of them wear wooden shoes, and, judging by their looks, do not desire hange for bettering their condition. Their meager earnings

do not permit these to save much for old age. Their physical condition is excellent; they are strong and robust, and very likely but seldom need the aid of a physician. As regards their morality, there may be a good deal to be desired yet, and a glance at the report upon the vital statistics of Ghent (submitted in March, 1884), may speak in plainer language than I am permitted to use at this time, yet their peaceable disposition, even in a state of drunkenness, is noteworthy. They do not engage in any quarrels or broils, and a street fight is a rarity here. The police records are very seldom burdened with any extraordinary excesses on their part. As a class they are hard drinkers, and, as remarked before, the extreme cheapness of alcoholic drinks, and the great number of estaminets (saloons) here (there are over two thousand five hundred public houses; houses which gives to every sixty inhabitants one place where intoxicating drinks are for sale) these have doubtless a great influence to the free indulgence and to the habits of the working classes in this vicinity.

## A PAPER-MAKER'S STATEMENT.

I am under great obligations to Mr. Alphonse Delaplanque, a large paper mill owner of this city, for his permission to gather all information obtainable in his large mill, and for the following examination held there:

Q. How old are you?—A. I am forty-four years old. Q. What is your business?—A. I am a paper-maker.

Q. Have you a family !—A. I have a wife and five children; the oldest is sixteen;

the youngest is six years old.

Q. What wages do you receive per day !—A. I receive on the average about 4 francs (77 cents) per day; the average earnings in our mill is about 3 francs (58 cents) per day by the other workmen.

Q. How many hours per day are you required to work for such wages !—A. We be-

gin at 6 o'clock in the morning and leave at 7 o'clock in the evening.

Q. How much time are you allowed for your meals?—A. We have half an hour for breakfast at 8 o'clock, one hour for dinner at noon, and half an hour at 4 o'clock for lunch.

Q. Can you support your family on such wages !—A. If I was obliged to, we could get along with my wages alone; but my wife earns something, also two of my children

carn a little every week.

- Q. What do the united earnings of all of you amount per year?—A. I have not kept any books; then these do not work steady either, but my family alone earned enough to pay our rent, and for the clothing themselves and the other children needed.
- Q. Will you explain the uses you make of your earnings and those of your family?—

  A. We pay rent for five rooms and kitchen, \$19.30 per year; for clothing, shoes for self and family, \$28.95 per year; for food and fuel, 29 cents per day, \$104.95; for school tax and other incidentals, 100 francs, \$19.30—total, \$172.50. My own earnings are about 1,250 francs per year (\$120); the balance of our needs is earned by my family.

Q. Can you save anything ?—A. Yes; last year we have laid aside from our combined earnings about 100 francs; that is, after paying over 35 francs to the doctor and for medicine while my wife was sick, and in consequence we both lost several days' work, otherwise we could have saved about 200 francs the last year.

Several other workmen were questioned about these points, and in almost every case the former answers were repeated.

## SAFETY OF EMPLOYÉS.

(11) Every factory, mill, &c., in this consular district is provided with the necessary materials for extinguishing fires, according to very strict police regulations, and a number of factories have a small pharmacy of their own, to be used in cases of sudden sickness or accidents.

## POLITICAL RIGHTS.

(12) The workingman enjoys the same political rights as all other citizens, but before he is entitled to a vote he has to undergo an examination to a certain degree of his knowledge in elementary branches, also about some laws and customs, &c.; yet, as the suffrage is conditioned upon a certain amount of taxes to be paid, but very few of the workingmen enjoy that privilege. Direct taxation is very insignificant, except on real estate, and the laborer pays a very small township and school tax only.

The legislature have and are constantly aiming to ameliorate the condition of labor, and there are many laws which favor the working

classes to some degree.

## EMIGRATION.

(13) There is hardly any emigration from this consular district; the laboring classes like their homes, their treatment is kind and humane, they enjoy their recreations, which every village tenders to them in manifold ways, and every township, Government caters to their amusements, paid from the public funds, many times during every season of the year, and no doubt such liberality on the part of the Government in their behalf kindles in the breasts of the working classes a love for their birth-places, but seldom to be found in any other part of this continent.

## PART II.—FEMALE LABOR.

(1) According to the numerous answers received in regard to the number of women and children which are employed in industrial pursuits in this consular district, I have computed their total to be 8,937 persons. This is as close an estimation as could be possibly gathered, and these are classified as follows:

A. Manufacturing and mechanical	4, 675 2, 210
C. Professional and personal, including Government officials, clerks, teachers, artists, laundresses, musicians, &c.	
D. Agriculture	750
Total	8, 937

(2) Their minimum wages are 15 cents, their maximum, 95 cents daily; the average wages of women in factories, &c., are 38 cents per day.

(3) The hours of labor in industrial and mechanical pursuits are from eleven to thirteen hours daily; in all other branches nine to ten hours

per day.

(4) The moral condition of the working woman is far from being exemplary, yet their behavior is not near as bad as a similar class of people employed in factories, &c., and not separated, in the larger cities on this continent, according to the police statistics of such cities. Their physical condition, and their very healthy appearance is remarkable, they are very strong and muscular, and their services are preferred by a majority of agriculturists for field work, and the long hours they are obligated to work daily does not seem to affect them in the least.

(5,6) As women and men work together in the different industrial and mechanical establishments, they enjoy the same care as the men do

In case of sickness or disability, also the means provided in case of fire

or other accidents for their perfect safety.

(7) The sanitary measures in factories and mills are very primitive, yet the absence of such vital measures for the prevention of sickness do not seem to affect the working people at all, and it is something remarkable, that good health appears to be the rule in such places, in spite of their very defective sewage and ventilation. Working women who have no family or a home are usually well taken care of in any of the numerous "free city hospitals," in case of sickness, &c.

(8) A very slight increase in the wages of women have taken place in the past five years, almost in every occupation; the most notable increase, however, is that gained by female clerks in Government, also in mercantile employ, in the latter branch these have almost the monopoly, as but very few men are employed in the stores in this city and its

VICIDITY.

(9) The education of women in the factories, &c., is a great deal better than those of the men; the majority of the former, even after their tiresome daily occupations, will frequent the "evening schools," where they have a chance to learn not only the elementary branches, but are also taught all kinds of needle-work; all of these schools are well patronized. It is also obligatory to parents to send their children to school a certain time in their respective ages.

Respectfully submitted.

MAX POLACHEK, Consul.

United States Consulate, Ghent, July, 1884.

### I. GENERAL TRADES.

Wages paid per week of Afty-four to seventy-eight hours in Ghent.

Occupations.	Lowest.	Highest	Average.
Особренови	TVI II GOLD	Trignost	A TOTAL
BUILDING TRADES.			-
Brick layers Hed carriers Mance Tenders Tenders Planterers Traders  Tinders Tenders  Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders Tenders	\$3 43   2 28   3 43   2 28   2 28   2 28   2 28   3 43   1 74   2 28   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2 88   2	## 62 # 62 # 62 # 43 # 62 # 43 5 16 6 16 6 18 6 82 2 88 4 82 6 82 6 82 6 82	94 02 2 88 4 02 2 86 4 02 2 86 4 62 2 86 4 62 2 28 4 62 2 28 4 62 2 28 4 62 2 28 4 62 2 28
OTHER TRADES.			
Rokers  Rick homiths  hirthers  Rock septem  Rock markets  Rick hom  Rick ho	2 88 2 90 2 28 1 74 2 60 1 8 18 2 57 2 48 2 47 2 28	3 86 6 71 7 49 2 66 6 77 5 82 6 31 6 82 6 31 5 82 6 31 5 82	3 48 5 18 2 85 2 28 4 02 1 93 3 98 4 02 4 87 4 02 4 87

# Wages paid per week of fifty-four to seventy-eight hours in (thent—Continued.

upations. Lowest. Highest. A	A verage.
DES—Continued.	
<b>*3</b> 57 <b>*7</b> 57	<b>\$5 26</b>
1 74   5 82	3 91
	8 35
	4 8
	3 17
2 85 7 40	5 70
3 47 7 10	4 87
3 57 7 57	5 2
1 74   3 43	2 8
1 74   2 28	2 0
2 85 4 95	3 9
8 57 7 57	5 2
1 74   5 82	3 17
3 47 7 10	4 87
2 30   3 50	3 0
2 85 4 95	3 9
	4 5
	7 10
	5 16
2 88 6 27	
2 10 4 00	3 3
2 88 4 37	3 77
2 88 6 27	5 10
8 43 6 87	5 64
4 80 6 50	5 5
	8 77
3 32 6 71	5 64
2 10 7 57	4 87
3 43 8 71	7 43
4 02 5 22	4 50
2 27   5 70	4 59
2 27   3 87	3 27
1 74   3 87	2 85

# II. FACTORIES, MILLS, ETC.

# Wages paid per week of seventy-eight hours in factories or mills in Ghent.

Occupations.	Lowest	Highest.	Average
Cotton spinners:  Men  Women  Children  Cotton weavers  Linen weavers  Fur dyers	1 15 1 80	\$5 70 3 42 1 80 8 90 6 71 7 40	\$3 44 2 22 1 44 2 85 5 14 5 7

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of seventy-eight hours in foundries, machine-shops, and iron works is Ghent.

Occupations.	Lowest.	Highest.	Average
Pattern-makers Locksmiths Blacksmiths	3 32	\$8 70 7 40	\$6.84 5.70
Engineers Ordinary workmen	3 90 3 48 2 29	6 71 8 10 5 70	5 H 6 H 8 G
		į	i

## IX. STORE AND SHOP WAGES.

Wages paid per week of fifty-four to eighty-four hours in stores, wholesale or retail, to males and females in Ghent.

Occupations.	Lowest.	Highest.	Average.
Book-keepers: In banks In wholesale houses Salesmen in wholesale houses Female clerks in retail stores Working-girls*	8 00 10 00 4 00	\$15 00 15 00 18 00 10 00 12 00	\$12 00 10 00 12 00 6 00 4 00

Working-girls in shops work mostly by the piece, and earn according to the different trades and qualities of work.

# X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in Ghent.

Occupations.	Lowe	st.	High	et.	Avers	ıge.
MALRS.				<del></del>	; <del></del> 	
Waiters, restaurants Cooks Hestlers and coachmen Servants	10 4	00 00 00	10	00 00 00 00		1 00 3 00 6 00 5 00
Penales.	le I					
Chambermaids and waitress Cooks Girls for housework	6	00 00 00	10	00 00 00	7	8 00 7 50 5 50

## XI. AGRICULTURAL WAGES.

Wages paid per day to agricultural laborers and household (country) servants in Ghent and surrounding country.

Occupations.	Lowest.	Highest.	Average.
Ordinary field hands:	<b>\$0 29</b>	i <b>90</b> 57	\$0 48
Pemale Children	19	48	29 15

Household servants receive the same daily wages as in the city.

# XII. CORPORATION EMPLOYÉS.

Wages paid per week to the corporation employés in the city of Ghent.

Occupations.	Lowe	et.	Highe	set.	Avera	ige.
Chief of bareau:	415		410		414	
First class	\$15 12	00	\$18 15	00	\$16 ! 14	100
Clerks:	12	•		•		
First class	7	<b>50</b>	11	00	¦ 9	50
Second class		<b>50</b>		00		50
Copy clerks (female), three classes	4	00	5	00	; <b>4</b>	25
Day-laborers employed by the corporation.			1		<u> </u>	
Bridge-tenders	4	00	4	50	• 4	20
Corpensors	ľ	50	4	00		75
Screet-sweepers	1	20	1	80	1	50

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per month of one hundred and Afty-six hours to employée in Government departments and offices—exclusive of tradesmen and laborers—in Ghent.

Occupations.	Lowest.	Highest.	Average.
Chief of a department	\$100 00 92 00 54 00	\$120 00 100 00 68 60	\$115 00 96 50 68 50
First class Second class Third class Copying (females)  Messengers	30 00 21 00	51 00 38 00 25 00 20 00 18 00	46 54 85 60 28 54 17 54 17 00
Post-ofice department.  Postmasters Chief of bureau or division. Clerks, three classes. Female clerks. Head of letter-carriers, three classes. Letter-carriers in the city, five classes. Letter-carriers in country towns.	20 00 12 00 30 00	90 00 86 90 50 00 15 00 87 50 80 00 15 00	86 54 82 00 42 00 14 00 23 00 21 75 14 85

Letter-carriers have to work daily from 6 o'clock mornings to 10 o'clock at nights, with an occasional rest of three half days per month.

XIV. TRADES AND LABOR—GOVERNMENT EMPLOY.

Wages paid per week to the trades and laborers in Government employ in Ghent.

Occupations.	Lowest.	Highest	Average
Railway department.			
Engineers		\$10 30	<b>30</b> 31
Firemen	5 40	7 50 7 80	6 45
Conductors		5 80	5 %
Baggage-master		7 80	6 8
Station-masters		12 00	9 8
Porters	5 20	7 60	6 5
Switchmen	4 80	5 40	5 11
Depot-masters	11 50	16 00	14 50
Ticket agents	5 60	12 00	8 54
Chief of departments	9 20	15 00	13 44
Clerka	4 80	7 50	6 20
Telegraph operators		6 50	5 54
Ordinary workmen	3 50	4 50	8 75

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of seventy-two hours to printers (compositors, pressmen, proof-readers, &c.) in Ghent.

Occupations.	Lowest.	Highest.	Average.
Proof-readers	2 88	\$6 84 5 70 5 70	# 62 4 56 4 56

### VERVIERS AND LIEGE.

#### REPORT BY CONSUL TANNER.

Belgium, with an area no larger than the State of Maryland, contains a population of nearly 6,000,000 of people. Where population is so dense there must necessarily exist a great variety of industries and a large field of occupation, and there is bardly a known industry in the world but what flourishes in this consular district. Being wedged in on every side by puissant inditary and commercial rivals, whose colonies secured them a commercial monopoly, little Belgium has had to struggle hard to keep alive her manufacturing industries and furnish employment for her struggling masses.

That Belgium has achieved this, much credit is due to two classes—the employer and the employé—whose mutual good understanding has been the chief factor in making Belgium an important power in the commer-

cial and manufacturing world.

### THE LABORING CLASSES OF BELGIUM.

There is, perhaps, nothing that will illustrate so clearly the relations that subsist in this consular district between employer and employe than to mention one simple custom that has for a long time prevailed here.

On the family fête day of a manufacturer, which usually falls on the birth day of the head of the family, his workmen invariably show some token of their respect in one way or another, from the boy who sweeps out the office up to the eleverest artisan. They present him a bouquet of flowers or some other present within their means of purchase, and none are too poor to buy something to give him. He, on his part, usually returns this with interest and all are mutually contented. When there is an extraordinary depression of trade a manufacturer calls his workmen, and represents to them the condition of affairs and leaves it with them whether the manufactory shall close or whether a reduction of wages shall temporarily take place. Under such circumstances workmen here have never been known to wrangle and contend.

#### HOURS OF WORK.

In the summer the days in this latitude are nearly eighteen hours long, in the winter not quite ten. All outdoor workmen, many clerks, railway and steamboat employés, are paid by the hour, and work as many hours as they please. The same rule is followed in many manufacturing industries, and even in mills. This stimulates workmen to effort to gain as much as possible, and is a rule that the clever workman can in no way object to, as he is paid according to his capacity, and it gives workmen more freedom of action; some of whom choose to work the eighteen hours, others from five to twelve hours. This will explain the great disparity between the minimum and maximum rate in the table I have the honor to inclose herewith. In a seven years' residence here I have never heard of a single strike, nor do I believe that such a thing has ever occurred.

A comparison between present and the rate of wages paid in 1878

will show a slight increase. This is more particularly true in the glass manufacture in this district, in a measure due, doubtless, to the large number of workmen that have recently emigrated.

# PROMOTING THE WORKINGMAN'S WELFARE.

There are no labor organizations in this consular district that I am aware of, and hence no counter-capital organizations. There are many societies in this district who take it upon themselves to look into the condition of the laboring people to see that they have all the best facilities for education. Both day and night schools are situated close to every mining or other laborers' quarters and it is one of the most touching sights in the whole range of nature to go into one of those schools at night and see a man of fifty or sixty years, just from beneath the earth, with face covered with coal-dust, applying himself like a tenyear old boy to his books. These schools have a wide range from guardian on up to industrial schools, the latter including all scientific education for making headworkmen, managers of shops, or clever artisans. These societies also look to the shops and see that every care is taken for salubrity and ventilation. Baths, lavatories, and the neat maintenance of the work-room, the diffusion of light, that workmen receive the rate of wages usually paid in the industry in which they are engaged, humane care and help in case of wounds or illness, all this is given to the workmen, and constitute an obligation most acceptable to the Belgian laborer, that contributes more than anything else to promote that contentment that is so characteristic of the workmen here.

Many manufacturers have cafés specially for their own workmen, who may go to them without being surrounded with the low influences that are so often encountered in promiscuous drinking places, and which sometimes change the character of the workman and brings wretchedness and misery on himself and family. Cafés are a fixed institution of the country, as much so as churches, and such a thing on the part of a man employing seven hundred or eight hundred hands has a powerful effect on the morals of his working people. I have been permitted to visit one of these cafés, established by Mr. Irvan H. Simonis, a clothmanufacturer of Verviers. It was on Sunday evening. The place was full of workmen, well-dressed, and as gentlemanly in their deportment as it would be possible to conceive. Beer was sold there at the actual cost, something like 1 cent a glass, and other drinks in proportion. I was informed that drunkenness was exceedingly rare, a workman being loth to subject himself to the ridicule of his fellow-workmen, even if he were inclined to drink too much. I was informed that there had never been one single difficulty in the café since it was founded, now twenty years ago.

Working people are perfectly free to purchase the necessities of life wherever they choose, nor would any employer dare disturb the good relations that subsist with his employés by trying to influence them in this regard.

Laborers are paid in gold, silver, and in the national bank note currency.

## A MILLER'S STATEMENT.

On the line of the department's suggestion, I have had an interview with a miller, which I give verbatim:

- Q. What amount of wages are you paid per week !—A. Five dollars and thirty cents.
  - Q. Have you a family !—A. Yes, a wife and five children.
- Q. Do you support them on this compensation?—A. With their help I do; two of the children are old enough to help me.

Q. How old are these two?—A. One has sixteen years, the other fourteen.

Q. Are they boys or girls?—A. Girls; we working people prefer girls; they are not taken for the army.

Q. How much do they earn per week?—A. The two together earn \$5, and my wife

takes in washing and earns \$3 a week.

Q. How many rooms do you occupy?—A. We live in a little cottage to ourselves, and my wife pays the rent.

Q. Do you save any money?—A. Oh, no; we never think about that. Q. Suppose you should be taken ill?—A. I would go to the hospital.

Q. Would you go to the hospital if your earnings would enable you to send for a doctor to come to your house?—A. Yes; we are well cared for at a hospital, and this is all that could be done for us if we were at home.

Q. Have you a son !-A. Yes.

Q. What profession or trade will you give him?—A. He will be a miller, as I am.

Q. Do you prefer that trade to any other?—A. It is what I learned from my father,

and it is the same to me what I do, so I make a living.

- Q. Have you no desire beyond that of merely making a living; do you not want to become rich?—A. No, no; it is no use wanting what one cannot have, and besides, I do not mind work; if I were rich I would work: I love to work, and never have any trouble, except on holidays, when I find myself idle; all the crimes committed by workingmen are con-mitted on holidays, and all the robberies by men who have nothing to do.
- Q. Do you mean seriously to tell me that you would not be rich if you could !—A. There are many things that money could buy, which, if I possessed it, it seems to me I would be more contented, but other parties who possess these very things, and more, too, are not so. I care absolutely nothing for riches if I have health, and work means health. I never want to be placed where I would be too strongly tempted by idleness.
- Q. You seem to have some theory about idleness.—A. I believe it is the root of all evil. I laugh at my master's son. He is a young, strong, vigorous man, who has no occupation. From the window of my mill I can see him taking exercise on his gymnasium or running like a madman in his beautiful garden. The rich have to be as though they were poor to enjoy health; the master's son realizes that he must work, and he does it, though it differs from that I perform.

Q. Would you object to telling me your and your family's style of living !—A. It is

very simple.

Q. How many meals do you eat a day?—A. Four. We eat bread and butter in the morning, with coffee, before we go to work; we eat this again at 10 o'clock, while at work; at 12 we go home for dinner, and have soup with a little salad sometimes, and Irish potatoes; then we have our supper, and if we work the long hours, again a lunch.

Q. You did not mention meat.—A. We don't eat meat only sometimes on a *fête* day of the family, if it does not come on Friday; we care very little for meat, and my family are not deprived of it when we do without it, because most of them do not

care for it.

Q. Then you are contented with your condition !—A. We do not trouble ourselves about any other condition

This conversation occurred with Mr. Paul Mairlot, a miller, living at Augleur, near this place. While he is above the ordinary run of Belgian laborers in intelligence, I believe this will furnish a fair illustration of the views of the major part of the working people in this consular district. They are free from those political agitations that cause dissatisfaction in some sections among the laboring classes, and leads them to pitch their hopes beyond the reach of most of them to attain.

I have have already had the honor to report upon women labor in Belgium, and nothing remains for me to add on this branch of the in-

quiries of the Department.

Every possible precaution is taken to guard against accidents in this country, and accidents are therefore of rare occurrence. When they do occur every possible care and attention is given to the unfortunate person; and at least one-half of his compensation goes on until he resumes his work.

GEO. C. TANNER,

Consul.

## I. GENERAL TRADES.

## Wages paid per week of seventy-two hours in Liege.

Occupations.	Lowest.	Highest.	Average
BUILDING TRADES.			
ick-layers	43 30	\$6.80	25 0
Hod-carriers	V	4 20	7
<b>—••••••••••••••••••••••••••••••••••••</b>	1 11	7 00	
	,	4 00	
Tenders	1 111		
asterers		5 50 4 00	2.6
AGE	1 7 11	4 50	4 4
oofers	1	4 35	4 5
		4 00	
		7 05	
umbers		2 95	2.
<del></del>	1	6 84	5.1
rpenters	,		
us-fitters	8 00	8 00	0
OTHER TRADES.			
kera	3 00	6 00	5.8
acksmiths	• • • • • • • • • • • • • • • • • • • •	6 60	4 1
Strikers		4 00	اقا
ok-binders		10 00	ē
ick-makers		4 20	1 47
**************************************	1	7 00	
itchers	1 :::	6 00	
ass-founders		7 00	
		7 00	
binet-makers		7 20	
onfectioners		7 50	
gar-makers	1 11	7 00	
Opers			
itlers			
stillers		12 00	43
rivers		4 50	
Draymen and teamsters		4 50	
Cab and carriage	1	4 50	
Street railways		4 50	3 !
76T8		6 30	2 :
igravers		10 00	7 8
itțiers	1	7 00	5 1
rdeners		5 00	4.5
htters	•	7 00	
oraeshoera		7 20	5 1
welers		8 50	7 •
iborers, porters, &c		6 00	5 0
thographers	5 00	9 00	7 🛭
ill-wrights	5 00	8 00	6 0
inters	4 00	8 50	6 5
eachers public schools*	5 00	13 00	9 0
ddle and harness makers		7 20	6 00
inners	3 00	7 00	5 👀
ilors	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 00	5.50
legraph operators		7 95	6 00
namitha	1	6 00	4 75
eavers (outside of mills)		5 60	i ii

^{*} Education is promoted by Government in Belgium, and teachers like other employés under Government are pensioned after a certain number of years service. Women teachers are those included in the above. Male teachers compensation would double this.

## II. FACTORIES, MILLS, ETC.

Wages paid per week of seventy-two hours in factories or mills in Verviers.

Occupations	Lowe	st.	Highe	et.	Avera	ıge.
Weol sorting:						
() TOTALE	\$5	00	\$7	95	81	8 00
Sorter (woman)	. 2	50	8	00	Ì	3 75
Wool-picking:	Ì					
OTERNET	<b>B</b>	00	5	00	4	1 80
Picker-tenders	8	50	4	00	1	B 60
Wool or cloth dyers:						
Overneer	7	80	11	00	•	0 46
Hand		00	4	00	1	B 60
Wool-carding:	1		_		`	
Overheer	٥	50	13	00	11	1 00
Second band	1 5	50		50		B 00
Card-grinder.	3	70	_	40	·	4 00
Common hand	3			75		3 60
Spinning:	•	•			•	,
()rerseer	7	88	11	00		9 00
Mule fixtures		00		20	_	5 50
Spinoers	_	50		10	_	4 00
Dressing:	•	<b>J</b> V	•	TO	1	
Overseer	R	-00		50		4 75
Second hand	8	••	, -	00	•	4 00
	3	60.		00		1 00
	3	w,	•	vv	•	
Weating: Overser	7	90	13	00	٠,	A E/
	5			80		0 50 6 00
Second hand	, -		_		1	
Section hands		00	6	70	·	6 00
Westers	•	50	5	50	{	5 00
Pinishing:		^^	_		١,	
Overmeer		00	•	25	'	5 50
Second hand	2	50	_	80		BUQ
Burling hands (women)	2	50	_	10		B 00
Sconrers (cloth)	3	50	4	70	4	4 00
Fallers		50	4	70		4 00
Giggers and teaseling		50	_	00	{	3 00
Premers	3	50	5	70	{	4 50
Sbearers	3	00	8	95	1 8	3 60

## IV. GLASS-WORKERS.

Weges paid per week of seventy-two hours to glass-workers in Val St. Lambert, near Liege.

Occupations.	Lowest.	Highest	Average.
Laborers	² \$2 50	\$5 95	\$4.8
Artes		18 00	13 0
Mechanics' laborers	1	5 90	5 00
Mechanics	1	9 00	8 00
Glass-grinders		12 00	10 9
Wernen (experienced)	1	4 00	3 60
		3 50	3 20
Polishers (hogs)		1 =	
Canting-ball mixers		7 00	6 0
Furnare and table men		10 50	9 3
Pol-makers		8 00	7 6
Wanipa (girle)		8 60	8 00
Warehouse packers		6 70	5 00
<b>Sand</b> rien		7 00	6 00
Plaster turners	6 (10	9 10	8 6
Remonthers and overscers	7 92	12 00	10 91
Polishre	6 00	9 00	7 93
Blower		17 00	15 50
Amistants	•	12 00	10 00
Stokers	1 11	6 80	5 50
Patteners		6 80	5 50
Cutter		6 70	5 40

^{*} Boys or girls under fifteen years.

## V. MINES AND MINING.

Wages paid per week of sixty-four hours in and in connection with a coal-mine near Liege.

Occupations	Lowest.	Highest.	Average.
Engineer, civil Miner Women Boes	*3 00	\$25 00 5 00 3 80 11 00	\$15 00 3 00 3 40 8 00

^{*} Boy or girl under fifteen years.

## VI. RAILWAY EMPLOYÉS.

Wages paid per month to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Belgium.

[Railways in Belgium are operated by the Government.]

Occupations.	Lowest.	Highest.	Average.
Machinist engineer Conductors Firemen Switchmen Train-hands Road-hands Overseers Chief of stations	20 00 18 00 18 00 18 00 18 00 20 00	\$48 00 37 00 22 00 22 00 22 00 21 00 23 00 125 00	\$38 00 33 00 21 60 21 00 21 00 20 50 22 50 68 00

^{*}All employes of Government are pensioned after a certain number of years of service.

## IX. STORE AND SHOP WAGES.

Wages paid per week of one hundred to one hundred and eight hours in stores in Liege.

Occupations.	Lowest.	Highest.	Average
Clerks (males)	\$3 00 2 00	\$3.89 6.00	\$3 CO

^{*}Clerks are invariably or almost invariably females in France and Belgium.

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month (and found) to household servants (towns and cities) in Belgium in and near Liege.

Occupations		Highest	67
Mea		\$15 00	\$10 00
Weenen (househeld)	3 60	8 00	4 8
Cook female	3 84	10 10	8 7
Rable-boy	3 00	7 00	4 8
Unicaman	5 🗪	15 00	10 0
Waiterman	5 00	15 60	8 0

## XI. AGRICULTURAL WAGES.

Wages paid per day, week, month, quarter, half-year, or year—as the case may be—to agricultural laborers and household (country) servants in the province of Liege, with or without board and lodging.

There prevails such a variety of ways of compensation for agricultural laborers that such wages in figures is hard to arrive at. The usual compensation for a common farm-hand ranges from \$1.75 per month to \$3 and found. The average wages paid would not much exceed \$2 per month per year.

## XII. CORPORATION EMPLOYÉS.

Wages paid per week of fifty-two hours to the corporation employés in the city of Liege.

<del>-</del>	Lowest.	Highest.	Average.
Mayor per annum Clerks, first class do Policemen do Street sweeps (women) per week Common laborer (man) do	\$2,552 00 800 00 800 00	\$2,552 00 800 00 800 00 3 60 3 95	\$2,552 00 412 00 660 00 3 20 3 60

## XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of seventy hours to printers (compositors, pressmen, proof-readers, &c.) in Luege.

Occupations.	Lowest.	Highest.	Average.
Compositors Press-hand Lithographers Stereotypers	5 <b>0</b> 0 5 <b>00</b>	\$10 00 9 00 9 00 10 00	\$7 00 7 00 7 00 7 50

## SWITZERLAND.

### BERNE.

### REPORT OF CONSUL-GENERAL CRAMER.

Referring to the Department's "Labor Circular" of the 15th of February last, I have now the honor to transmit to you, herewith inclosed—

(1) My report on the state of labor, wages, &c., in the consular district of Berne, Switzerland.

- (2) A report on the same subject from Mr. Byers, United States consul at Zurich.
- (3) A similar report from Mr. Beauchamp, United States consul at St. Gall.
  - (4) A similar report from Mr. Gifford, United States consul at Basle.
- (5) A statement prepared by me, from the foregoing reports, showing as nearly as possible the average wages paid in the consular districts of Switzerland and for all Switzerland.

Mr. Rice, consul at Horgen, informed me that he had been excused from preparing such a report, since the condition of labor at Zurich and Horgen was pretty much alike, and since Mr. Byers's report contains the desired information both for Zurich and for Horgen. Mr. Adams, United States consul at Geneva, has thus far failed to send his report to this office, notwithstanding my repeated requests. The reasons for the delay of these reports are: Mr. Byers's report and mine were ready in June, but the reports from the consuls at Basle and St. Gall reached me only recently, thus enabling me only to day to finish my "average report" and even the latter is incomplete on account of the failure of Consul Adams to send me the report from the Geneva district.

My "average report" may perhaps not give entire satisfaction, but it was impossible to calculate in all cases the true "average wages," since laborers in the same establishment are frequently paid unequally as to time—that is, some are paid by the year, some by the quarter, some by the month, some by the week, and others by the day, and still others by the hour, the latter being engaged only parts of days; while still others receive in part payment either lodging or board, or both.

In general, I may say, however, that the inclosed reports are as full of trustworthy information concerning the condition of labor in Switzerland as could be obtained by extensive inquiries, research, and investigation, and at the expense of no small amount of time, labor, travel, and money.

### GENERAL REMARKS.

The labor question is one which engages the serious attention of the entire population of Switzerland, that is, of all those who are able to think and work. The fact that between 12,000 and 14,000 persons annually emigrate from this country to other countries, chiefly to the United States, shows either that there is an insufficiency of labor, or that it is not sufficiently remunerative to secure a comfortable living, or both; to say nothing of the desire entertained by many emigrants to improve, if not their own, yet the condition of their children in foreign countries.

The Swiss people are known to be industrious, frugal, saving, and withal cheerful. And yet with all these good characteristics it is very difficult for the majority of them to improve, financially, their condition, then rather fault. The demand for labor is larger than the supply. Trades and professions are overstocked. Notwithstanding emigration, the population increases, both by the natural process and by immigration, while the arable soil, as to quality, remains about the same, while as to quality it is growing poorer. The various Swiss industries have to contend with many difficulties, the chief of which is the more or less high protective tariffs of the surrounding countries, which renders competition difficult, and causes a reaction for the worse upon the industrial classes. Nevertheless, skill, energy, and enterprise have secured a market for Swiss articles of manufacture in almost every country on the globe.

#### PART I .- MALE LABOR.

(1) In this consular district, indeed, we may say, in all Switzerland, the rate of wages paid to laborers of every class has been pretty much the same during the past six years, while the cost of living, in cities at least, has increased from 4 to 8 per cent. Since the passage of the factory law" by the Federal Assembly on the 23d of March, 1877, timiting the daily working hours to cleven, and prohibiting the employment in factories of children under fourteen years of age, the wages in several factories have been reduced several cents per day, but otherwise the rate of wages have generally remained uniform for years.

#### HABITS OF THE WORKING CLASSES.

(2) The habits of the working classes here are generally steady and trustworthy, and many of them, if possible, endeavor to be saving. Some, especially in the canton of Berne, are given to the excessive use of cheap brandy, causing in the end loss of labor and health, as well as misery to themselves and their families. This evil has grown to such an extent that even the federal authorities have taken into consideration the propriety of enacting laws restricting the manufacture and sale of brandy or whisky. A large number of people of all classes are given to beer drinking, in the belief that that beverage is necessary for health and strength. Thus, in connection with indulging occasionally in cheap amusements, is rather a heavy draft upon their earnings.

#### PERLING BETWEEN EMPLOYER AND EMPLOYE.

(3) So far as I have been able to learn, the feeling which prevails between employé and employer is generally a pleasant one, and the latter are generally particularly pleasant to their permanent employés. This cannot but have salutary effects upon the particular and general prosperity of the community.

#### LABOR ORGANIZATION.

(4) The organization of labor is generally based upon the idea of permanency. With the exception of day laborers, the employés in the Government offices, factories, mercantile bouses, stores, and trades are engaged generally by the year, some, perhaps, by the month, and hence the wages are generally regulated by the year. It is almost impossible

to calculate the averages according to the formula given on page 3 of the Department's "Labor Circular." Trade and business being generally carried on on a comparatively small scale, there appears to be less antagonism between labor and capital here than elsewhere. The employés, when they are sure of baving permanent employment with a fixed income, however small, according to our American notions, are generally content; hence, recourse to law by the one or the other of the two parties is rare.

#### STRIKES, FOOD PURCHASES, AND CO-OPERATIVE SOCIETIES.

(5) Strikes seldom occur. Indeed, since my residence here I have heard of none.

(6) The working people are free to purchase the necessaries of life wherever they choose. The wages are generally paid either quarterly or by the month, except to day laborers and those who work "by the piece." The currency is silver, gold, and bank-notes, which are all "on a par."

(7) To my knowledge there is but one co operative society here, a drygoods and clothing establishment, with a capital of about \$10,000. It is properly a stock company, and in 1883 it declared about 5 per cent. dividend. There is also an association of furniture and cabinet makers here, which undertakes to sell manufactured articles in that line to those who have not always an opportunity to sell such articles "to order." They have to pay a small percentage for storage and the trouble of selling their articles.

#### GENERAL CONDITION OF THE WORKING PEOPLE.

(8) The general condition of the working people here, so far as my observation reaches, is a little below what may be termed moderately comfortable—the result of the average low wages. They are scarcely able to lay up anything for old age or sickness, unless they abstain from the use of liquor, beer, wine, and amusements, which, however, they seldom do. They live generally in two or three rooms, with a small kitchen. The moral, samtary, and physical conditions and surroundings are generally good, if they choose to avail themselves thereof. Their food, however—that is, the kind and variety thereof—is scarcely such as will turnish them with sufficient nutriment and strength; hence, some of them believe that they must supply the latter by the use of cheap brandy or beer.

#### A SHOEMAKER'S STATEMENT.

The following case of a shoemaker furnishes an example of the general condition of representative workmen and their families in this part of Switzerland:

Q. How old are you?—A. I am thirty-seven years old, Q. What is your business?—A. I am a shoemaker.

Q. Have you a family !-A. I have a wife and two children.

Q. What wages do you receive per day? -A. I receive 3 francs per day for 10 to 12 hours labor, and 1 hour for each meal. Sometimes by working longer 1 ears 4 francs (58 to 78 cents) The time consumed for meals is not included in these hours, except for dinner. A few minutes are allowed at 9 o'clock a. m. and 3 p. m. for extended to the second of the ing a simple luncheon, consisting generally of a little bread and cheese and a glass of beer or wine.

Q. Can you support your family upon such wages !-A. No; the aid of my wife is nece-sary. Engaging in such work as washing, sewing, &c., she carns about 14 france (29 cents) per day, if she can obtain such work. Thus we manage to carn between

1,000 and 1,252 france (\$193 to \$242) per annum.

Q. Will you explain in detail	the use you make of	this money !-A.	Oh, yes.	I pay
per annum-				

•		
For rest of one room to second story (180 francs)	834	74
For clutting for myself and family (150 francs)		
For food and fuel per day, 1.75 france -635.75 france per year)		
For me one and residence tax (6 frames)		
For does to aid society in sickness (12 francs)		
For school books, doctor-bills, and incidentals (50 francs)	9	66
Per annum (1.036.75 france)	200	OO

Q Of what kind of food do your daily meals consist?—A. For breakfust, coffee, bread, and potatoes; for dinner, soup, sometimes meat, but mostly food prepared of flour; 4 o'clock, bread and beer; for supper, coffee, bread, and potatoes.

Q Are you able to save any portion of your earnings for days of sickness or old age? A. I can save nothing; if we earn more than the average wages it is spent on food, drinks, clothing, or cheap amusements; in case of sickness I get 10 france per more from the aid society.

#### SAFATY OF EMPLOYES.

(9) According to the Swiss "factory law," adopted on the 23d of March, 1877, factory owners are obliged to report to the local authorities all boddy injuries to or deaths of employes occurring in their factories. It is the duty of such authorities to investigate the cases, and report the result to the cantonal authorities. Factory owners are responsible for such injuries or deaths, if it can be proven that they resulted not from willfulness or carelessness of the employes. National "factory inspectors" are also appointed, whose duty it is to see that the provisions of the "factory law" are observed. A noticeable result of this law is a decrease of deaths and bodily injuries in the Swiss factories.

#### POLITICAL RIGHTS.

(10) The workingmen enjoy all the civil and political rights guaranteed to Swiss citizens by the cantonal and national constitutions, and the laws under them. They are taxed like all other citizens according to existing laws, that is, according to their real estate, if they possess

any, and according to their income or earnings.

(11) The desire to improve their financial condition, and to give their children an opportunity for such improvement are the causes which lead to the emigration of the working people; for under existing circumstances it is next to impossible for them, with their best will and intention, to attain to any such improvement worth mentioning. The emigrants are principally farmers, mechanics, trades people, clerks, and servants.

#### PART II .- FEMALE LABOR.

It is impossible to find out the number of women and childen employed in this district. Aside of those engaged in ordinary household-differs as domestic servants, either by day or week, or mouth, or year, there are, perhaps, from 25 to 40 per cent. women of all employés engaged in Government offices and as school-teachers, music teachers, bookkeepers, saleswomen, laundresses, seamstresses, in factories, &c. In the country almost all the wives and daughers of farmers are obliged to work on farms, in daries, &c. In factories, mercantile houses, dressmaking shops, Government offices women are obliged to work as many hours as men, and on farms, as the seasons and nature of the work may

require. Their salaries or wages are from 10 to 331 per cent. less than those of men, according to the nature of work and position. moral condition is generally good, while the means of improvement are such as are within the reach of all who are "smart," industrious, saving, and trustworthy. The means furnished for their escape and safety in case of fire, &c., are such as are generally provided for everywhere. In such contingencies much depends upon their own presence of mind, quickness of action, &c. As to the provisions made by employers for the care of the sick and disabled, it may be said that outside the locality where the employés work specifically little is done for them, except in in case of sickness; if they have no home of their own, they are placed in hospitals, and the employers become responsible for the payment of the prescribed amount for support and medical treatment (about 30 cents per day) for perhaps a month. During that time the salary continues to be paid. Treatment at hospitals is preferred to treatment at home, as the care, nursing, food, medical attention, &c., are more regular and cheaper than at home. The city of Berne, with a population of about 50,000, has three large, well-conducted hospitals, besides a number of small private ones. During the past five years wages paid to women have increased very little, except in individual cases; while the price of the necessaries of life have increased from 5 to 10 per cent.

The effects of the employment of women on the wages of men have been, () towards bringing about a reduction of the wages of the latter; (2) towards making labor scarcer for men; and (3) towards causing a greater emigration, mostly to the United States, of able-bodied and well-educated men in the prime of life. Of course, such a state of things cannot but exercise a depressing influence upon the social and industrial

affairs.

The state of education among the women employed, as well as among their children, is generally good. This is the result, (1) of the excellence of the public free schools (no tuition is to be paid); and, (2) of the ob-

ligatoriness of attendance upon school of all children.

The effects, however, of the employment of women and children (the latter cannot be employed under fourteen) in factories upon the physical condition of themselves and upon the family-life, are generally not as salutary as could be wished. Their full physical development is somewhat retarded by constant in door work and insufficient pure air and physical exercise, as well as by an insufficiency of nourishing food. They may have a sufficient quantity of such food as their comparatively small wages permit them to purchase, consistent with the demands upon their wages for rent, clothing, light, fuel, &c., but the quality for nourishment and variety appear not to satify the requirements of a perfectly healthy development and preservation of bodily health. This state of things is caused principally by labor being greater than the demand, and the consequent cheapness of the former. If laborers of both sexes had the necessary means therefor, a larger number would emigrate to the United States than do in reality now emigrate, although even as it is, the number that do annually emigrate from Switzerland, causes apprehension throughout this country.

### SPECIFIC REMARKS.

(1) There being no "glass-works," no "ship-yards," no "ship-building establishments" nor "mines" in this consular district, Forms IV, V, and VI, could consequently not be filled up.

(2) As to averages.—The suggestion of the Department as to the method of computing the average wages, so far as this district is con-

#### VI. RAILWAY EMPLOYÉS.

Wagen paid per month to railway employe's (those engaged about stations as well as those engaged on the engines and cars), linemen, railroad laborers, &c., in Berne.

Occupations.	Lowest	Highest	Average
Engine engineer  istoker  isto	\$26 83	036 48	\$31 69
	19 36	24 90	22 16
	10 30	23 16	21 21
	15 44	17 37	36 60
	17 37	21 42	19 40
	17 37	30 11	23 76

No FR. Conductors, engineers, and stokers, receive a small extra compensation per month for the number of union traveled over as well as for the number of pounds of fuel saved. This extra compensation ranges from \$3 to \$5 per month.

#### VIII. SEAMEN'S WAGES.

Nages pard per year to scamen (officers and men on) Lake Thoune, canton of Berne, and Lake Lucerne, canton of Lucerne, Switzerland.

Occupations.	Lowest	Highest,	A verage.
Explain of lake steamers  The Confidence of the confidence of the	\$579 00 278 00 744 00 276 00 282 00 232 00 318 06 68	9637 00 308 00 807 00 300 00 255 00 264 00 462 00 78	\$608 00 292 00 770 50 292 00 247 50 243 09 415 00 73 78

NOTE - The annual solution of the above named officers and men are increased 10 per cent with according to reason of services. Ship-carpenters and ship anoths are employed only by the day, and that per person are that their wages cannot be calculated either by the week or month or year. The reason we have an iship-building establishments in these cannots in the proper sense of the term. Laborers employed in repairing these take steamers receive from 78 to 95 cents.

### IX. STORE AND SHOP WAGES.

Fages paid per work of eleven hours per day in stores, wholesale and retail, to males and females, in Berne.

Occupations.	Lowest.		Bighest		Average.	
In dry goods stores  Commercial travelers  ordinary clerk, selecman, and bookkeeper		86	\$14	86 58		9 3 <b>6</b> 5 7 <b>5</b>
First class relicers and dreasunakers intens: saleswonan and scalinatives > ra Male approximes surve from two to four years gratis, arept that tiny receive as a New Year's present from \$7.73 to \$55 to per year	3	80	11	58 79	7	773
In grocery stores.  Rockhreper and salesman		97 98	5 9	21 86		09
Commeters! travelet the lineper and salesman		79 44	11 8	88		60

Note - Appendices have to serve three years without wages, except a New Year's present of \$8 to

## X. Household wages in towns and cities.

Wages paid per month to household servants in towns and cities in the canton of Berne.

Occupations.	Lowest	Highest.	Average.
Chief male servant (or house-master) Ordinary male servant	\$16 40 6 75	\$24 12 16 40	\$20 26 11 58
Chambermaid	2 89	6 75	4 83
Male Female	3 86	11 58 6 75	9 17 5 31
Nursery-maid Lady's dressing-maid	96 3 86	3 86	2 41 4 83

NOTE —Seamstresses are frequently employed by the day, at the rate of 40 to 60 cents per day, with board. In the above categories of servants' board and lodging are also included.

## XI. AGRICULTURAL WAGES.

Wages paid per year to agricultural laborers and household (country) servants, with board and lodging, in the canton of Berne.

Occupations.	Lowest.	Highest	Average	
GardenersFarm-hands:	<b>\$75 00</b>	\$90 00	\$82 00	
Adult males.	16 00	62 50 25 00	56 25 20 80	
Young men from 16 to 22	20 00	24,00 23 00	22 00 22 50	

NOTE.—In addition to wages, board, and lodging, the adult female laborers and the young men receive a certain number of articles of clothing, though not sufficient for a year's use. The board generally consists of—Breakfast: Bread, roasted potatoes, and coffee, with milk. Dinner: Soup, bread, meat, vegetables, and sometimes beer or wine. Supper: Bread, cheese, potatoes, sometimes a little meat, coffee with milk. These farm-hands are generally required to work from sunrise to sundows during seed-time and harvest, and not infrequently on Sundays.

## XII. CORPORATION EMPLOYÉS.

Wages paid per year to the corporation employés in the city of Berne.

Occupations.	Lowest.	Highest.	Average
Mayor of the city City clerk and his assistants City sergeant and assistants City architect and assistant City engineer and assistant City engineer and assistant Secretary and cashier in architect's office Bookkeeper, clerks, copyists, &c City-gardener, street-master, and other subordinate employés.	231 60 185 10 675 50 675 50 772 00	\$772 00 386 00 868 50 868 50 868 50 386 00 463 20	\$501 80 200 85 772 80 772 80 772 80 200 80 200 80

^{*}The chairmen of the various committees of the city council, forming an administrative council the mayor, receive from \$30 to \$160 per year.

The members of the city con icil receive \$1 per session. A few laborers are employed by the and receive from 60 cents to \$1 per day.

The number of working-hours per day for the various city officials and employée are eight (except for the mayor and chairmen of committees); for the laborers employed by the day, eleven in same and eight in winter.

The city clerk, and those who, in addition to their ordinary duties, are charged with the castely archives and other public property, are also granted an official residence in one or the other of the public buildings.

In other cities, such as Lucerne, &c., the salaries and wages of city officials and employee are profit much the same as in Berne, while in smaller cities there is a reduction of between 10 and 25 per costs.

#### XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per annum of eight hours per day to employes in the federal government departments and offices in Berne.

Occupations.	Wages.	Occupations.	Wagon
President of the Swiss Confederation Federat course for each Federal class coller Vise chancethy President of the supreme court Justices of the supreme court, each	2, 123 00 1 351 00 2, 123 06	Clerka of suprame court	\$1, 158 00 10 1, 544 00 1, 544 00 1, 544 00 1, 544 00

#### In the military departments.

Chasf of sinfi in bureau Chasf of are distri- thef of nearly (hasf of the income of commerce Federa, fromurer	1, 447 50 1, 447 50 1, 351 50	of hureaus, clerks, convists, trans-	9289 50 to 1,351 00
---------------------------------------------------------------------------------------------------------------	-------------------------------------	--------------------------------------	---------------------------

Annual relation of employes in the postal and telegraph service in the canton of Berne.

Occupations.	Wages.	Occupations.	Wagos.
Parial service.	#289 50	Lotter carriers in the country	57 90 to 213 60
Correspond to the state of the first of the	347 40 416 88 486 36 486 36 555 84 616 90 772 90 816 90 \$0 772 90 \$1 60 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80 \$1 80	Postal apprentices (term + i ser as 10 aposition) During the first three mouths Dure 2 the tried to kinth (nonth) During the much to eight- ecarli mouth Telegraph service	29 cents per day. 39 cents per day. 39 cents per day.
P. Lagrange at Better M. Share are trained Bette Ma agent and Bette Ma agent and Bette Pos'masters is country village	34° 40 to 580 9 47° 47 to 580 00 21° 8 to 47° 40 40° 30 to 6.6 9 115 80 to 289 50	Telegraphote unities * First to Bird vents Third to said vents Sixth to mird rare Night to wird vents Twe 4th to the est vents there is very of never to recommend Telegraphote in country	289 50 335 82 393 72 403 20 512 68 617 60 423 16 to 57 f0

[&]quot;To serve to the receive along small percentage of the monther of dispatches sent and received, the

It is to be noticed (1) that most, if not all, of these officials and employees are permanently engaged, or during good behavior; (2) that their salaries, or wages, are fixed by the year and not by the month or week; it that promotion and increase of salary depend upon skill and farthfulps as and in the number of years of service. Their term of service being permanent and their salaries fixed, they are thus enabled to make a buildings as to the style of life, household and personal expenses, the insurance of their lives, the education of their children, &c. If eving acquired a certain skill in the routine of business, and being perhaps unfit for any other employment, they are not obliged to live in constant dread of being discharged after the election of a new admin-

Wire to Machine to receive from \$11 50 to \$.000 per month, without board and lodging, or from \$2 to 50 bit per month with board and lodging

## X. Household wages in towns and cities.

Wages paid per month to household servants in towns and cities in the canton of Berns.

Occupations.	Lowest.	Highest.	Average	
Chief male servant (or house-master) Ordinary male servant Chambermaid	6 75	\$24 13 16 40 6 75	1125	
Cook:  Male  Female  Nursery-maid  Lady's dressing-maid	96	11 58 6 75 3 86 5 79		

NOTE —Seamstresses are frequently employed by the day, at the rate of 40 to 60 cents per day, with board. In the above categories of servants' board and lodging are also included.

## XI. AGRICULTURAL WAGES.

Wages paid per year to agricultural laborers and household (country) servants, with board and lodging, in the canton of Berne.

Occupations.	Lowe	st.	Highest	Average.	
Gardeners. Farm-hands: Adult males. Adult females. Young men from 16 to 22. Household servants.	50 16 20	00 00 00	\$90 00 62 50 25 00 24,00 23 00	\$82 00 56 25 20 50 22 00 22 50	

NOTE.—In addition to wages, board, and lodging, the adult female laborers and the young men receive a certain number of articles of clothing, though not sufficient for a year's use. The board generally consists of—Breakfast: Bread, roasted potators, and coffee, with milk. Dinner: Soup, bread, meat, vegetables, and sometimes beer or wine. Supper: Bread, cheese, potators, sometimes a little meat, coffee with milk. These farm-hands are generally required to work from sunrise to sundown during seed-time and harvest, and not infrequently on Sundays.

## XII. CORPORATION EMPLOYÉS.

Wages paid per year to the corporation employés in the city of Berne.*

Occupations.	Lowest.	Highest.	A verage.
Mayor of the city	\$193 00	<b>277</b> 0 00	
City olerk and his assistants	135 10	\$772 00 386 00 868 50	\$501 56 260 56 772 60
City engineer and assistant	675 50	868 50	772 00 772 00
Bookkeeper, clerks, copyists, &c	231 60 198 86	386 00 463 20	308 50 330 00

*The chairmen of the various committees of the city council, forming an administrative council for the mayor, receive from \$30 to \$160 per year.

The members of the city council receive \$1 per session. A few laborers are employed by the day.

and receive from 60 cents to \$1 per day.

The number of working-hours per day for the various city officials and employés are eight (except for the mayor and chairmen of committees); for the laborers employed by the day, eleven in summer and eight in winter.

The city clerk, and those who, in addition to their ordinary duties, are charged with the custody of archives and other public property, are also granted an official residence in one or the other of the public buildings.

In other cities, such as Lucerne, &c., the seleries and wages of city officials and employée are pretty much the same as in Borne, while in smaller cities there is a reduction of between 10 and 25 per cent.

of the general and cantonal governments. The system of laries is based upon the permanency of the service, and laries is based upon the permanency of the service, and lard generally for the year, and not for the day, week, or and in a number of instances there is included in the annual lance and fact, so that it is difficult to estimate the exact dollars and cents.

#### XV. PRINTING AND PRINTING OFFICES.

ng the wages paid per week, of elevan hours per day, to printers, compositors, pressmen, proof readers, &c., in Berns.

Occupations.						Lowe	st.	Bighe	8	Aven	ge.		
Have	span		****			 	 	3 4	75 47 05 75	4	72 25 63 72	3	24 86 34 24
			:		٠				79 47		75 79		27 63

for the second year \$0.08.

for the second year \$0.27.

for the third year \$1.00.

for the fourth year \$1.25.

OF THE NECESSARIES OF LIFE AT BERNE, SWITZER-

Articies.	Price.	Articles.	Price.
per pound do .	\$0.05 04 04	Chickens per piece Pullita do . Inthrys do .	35 44
Tushel (60 pounds per pounds	15 18	Hucks do Figens per pair Milk per quart .	20 26 e4
do .	16 18 18 20 30	Vinegar do do do do do do	16 36 08
do do do	24 40 30 20	Oder do Oddory who do Petrolema do Sosp per pound	0.8 10 0.6 0.7
do do do	18 32 1 00 1 50 06	Candles do .	02 20
per dozen ber pound do do	05 14 10 05 07	Fuel.  Hard wood per cord	. 9 26 9 70
do do	40 15	Pine wood	6 17 6 36 9 00 45

of fruit and green vegetables are pretty much the same as boilar articles in the United States. The price of beer, per bottle, or per cask, is also nearly the same here as at le wine, bought direct from the wine merchant, is about 10 leaper, while cheap brandy or whisky (about 5 cents a bottle)

### POSTAL AND TELEGRAPH SERVICE.

The postal and telegraph service in Switzerland stands under the control of the general government. The telegraph lines are owned by the same. The salaries of the officials and employés are regulated by the year, this kind of service being also, generally, a permanent one, the salaries ranging from \$289.50 to \$1,158 per annum, according to the grade or rank of service, the number of years and place of service. It may be observed, however, that the salaries of female employés are generally smaller, from 10 to 20 per cent., than those of the male sex. If in the postal service, that is, in the carrying part thereof, any are killed or disabled, they, or those dependent upon them, receive either a small pension or a sum once for all. These are determined according to the number of years of service, or according to the amount of salary received.

Besides, the general government is authorized to pay to those who have been in the employ of the government for fifteen years, who showed themselves energetic and industrious, and who, through age or the service, have contracted a disease rendering themselves unable any longer to perform the duties of their position, either a sum equal to twice the amount of their annual salaries or any other sum corresponding to the number of years of service and the amount of their salary.

While eight hours' work per day is the rule in the government departments, yet the officials and employés can be required to devote from two to three hours extra per day if the state of work demands it.

## XIV. TRADES AND LABOR IN GOVERNMENT EMPLOY.

### CANTONAL GOVERNMENT EMPLOY.

Wages or salaries paid by the year, from eight to ten hours per day, in the employ of the canton of Berne.

Occupations.	Wages.	Occupations.	Wages.
President of the cantonal government  Eight councilors, each  Employés in the state chancery (that is, office of secretary of state), from  Other employés, from.  Prefects  Employés in prefecture.  Various officials and employés in the judiciary, ranging from.	1, 254 50 \$810 60 to 926 40 347 40 to 671 64 965 00	Clerks, &c	\$386 00 to 675 \$9 636 \$9 579 60 540 60 252 \$9 211 35

^{*} Of these each receives two uniforms per year.

In the various departments and institutions under the control of the cantonal government the employés' salaries average between \$57.90 and \$772, according to the nature of the service. Some of those who receives the smallest cash salaries are furnished with lodgings of from two to four rooms, and in some cases also fuel.

A few are engaged as day laborers, whose wages range from 58 centres

to \$1.16 per day.

It is almost impossible to distinguish between the almost endless rations and gradations of labor, and to find an equivalent in English

of the technical terms applied to the various employés and laborers in the employ of the general and cantonal governments. The system of wages or salaries is based upon the permanency of the service, and hence is fixed generally for the year, and not for the day, week, or month. And in a number of instances there is included in the annual salary residence and fuel, so that it is difficult to estimate the exact salary in dollars and cents.

XV. PRINTING AND PRINTING OFFICES.

Statement showing the wages paid per week, of eleven hours per day, to printers, compositors, presumen, proof-readers, &c., in Berne.

Occupations.	Lowest.	Highes .	Average.
Press-freder Machinist and fireman	3 47	4 25 4 63	\$7 24 3 86 4 34 7 24
Compositors  Book binder: Fereman  Journeyman	5 78	6 75	6 27 4 63

Apprentices receive per week for the first year \$0.68. for the second year \$0.87. for the third year \$1.06. for the fourth year \$1.25.

XVI. COST OF THE NECESSARIES OF LIFE AT BERNE, SWITZER-LAND.

Articles.	Pri	ice.		Articles.		Price.	
Bread, whiteper pound.				Chickensper picce	-	24 to \$	
Breed, middling		0	4 1		_	35	4
Flour, middlingdo		0	-	Turkeys do Ducksdo	_	00 50	4 (X 7)
Petatoesper bushel (60 pounds)	<b>20 48 t</b> d		_	Pigeons per pair.		20	21
Seef per busher (00 pointus)		1.	7 7	Milk per quart		20	Ü.
Luttondo	10	i	1	Vinegar do			10
Tealdo		-	8	Olive oil do			3
<b>brk</b>	18	2	-	Boerdo			O
Lamdo		3		· Cider do			Č:
<b>lsh</b> do	24	4	-	Ordinary wine do			ì
latterdo		3	-	Petroleum do			O.
arddo		2	_	Soapper pound.			Ü
<b>effee</b>		3	_	Saltdo			Ŏ:
<b>60</b> do		1 5	Ō	Candlesdo			2
agar do		U					_
ggsper dosen		1	4	PUEL.			
cansper pound		1	0				
<b>***</b>	05	0	7.	· Hard wood per cord	9	26	9 7
l <b>ice</b> doi		0	6	Pine wooddo	•	17	6 5
ried applesdo		0	8	· Turfper wagon load			6 0
ried plūms	40	1	5	Briquettes of cosl.per 100 weight			4
rackersdo	26	3	6				

The prices of fruit and green vegetables are pretty much the same as those for similar articles in the United States. The price of beer, per glass, or per bottle, or per cask, is also nearly the same here as at home; while wine, bought direct from the wine-merchant, is about 50 per cent. cheaper, while cheap brandy or whisky (about 5 cents a bott 6)

is considered by some poor laborers as necessary for health and strength, though in reality it proves more injurious (and in some cases a curse) than people are aware. But its excessive use is, in my opinion largely the consequence of an insufficiency of nutritious food, and the inability to purchase a sufficient quantity of nutritious food is the result of low wages. But how this matter is to be remedied is a question for political economists, for employers, and for legislators to solve.

M. J. CRAMER, Consul-General.

United States Consulate-General,

Berne, July 30, 1884.

### BASLE.

REPORT BY CONSUL GIFFORD.

## PART I.—MALE WAGES.

### 1. RATES OF WAGES.

The following table exhibits the wages of working people in this consular district, embracing the cantons of Basle City, Basle Country, Argovie, Soleure, Neuchatel, and the northern part of Berne, for a week of sixty-five hours. The franc, in which the wages are paid, has in all cases been reckoned as equivalent to 19.3 cents. As butchers, bakers, confectioners, and millers receive a given sum per week, with board and lodging, \$2 have been added to their money wages to make up their full compensation.

Occupations.	Lowest.	Highest.	<b>VACCATO</b>
Factories, mills, &c.			
Ribbon-weavers	\$2 89 3 86	\$5 22 5 79	<b>#3 86</b> 4 82
Overseers	4 80 3 40	8 40 3 90	5 00 3 00
Watch-makers: Frame (ébauche) Pinions Levers and cylinders Dials Springs Grinders Mechanism Adjusting Cases and crystals Engraving cases Silk dyers Workmen in aniline colors factory Workmen in paper factory Workmen in drawing-instruments factory	3 47 3 47 4 72 3 47 4 72 6 96 4 72	6 96 5 79 5 79 6 96 5 79 5 79 6 96 11 58 6 96 6 96 6 75 4 43 3 47 4 64	5 20 4 77 4 77 5 76 4 77 5 76 5 76 5 77 5 78 3 77
Foundries, machine-shops, &c.			
Smelters Machinists Machinists in railway repair-shop Machinists in floret-spinning factory Model-makers Boiler-makers Engineer in foundry	4 63 4 02 4 00 4 00 4 80 4 80 4 90	8 68 8 10 5 76 8 80 7 75 7 75 8 68	5 M 4 G 5 29 5 M 5 M
Railway employés.			
ConductorsBugineers	7 00 6 00	10 00 9 00	9 M 7 W

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()ccupations.	Lowest.	Highest.	Average.
Government departments and officers (per month)—Continued.			
Clerks in Government departments	\$16 00 19 00	\$40 00 23 00	\$25 <b>60</b> 20 <b>60</b>
Corporation employés (per month). Clerks	19 00	100 00	22 00
Agricultural wages (with board and lodging).			
Men, per day (with board and lodging)			
Public schools (week of 32 hours.) Primary:			
In city		17 00 12 00	15 <b>00</b> 10 <b>00</b>
Grammar: In city In country		18 <b>00</b> 21 <b>00</b>	16 00 18 00
High: In city	18 00	35 00	25 00

The average compensation of the different classes cannot be given with any precision on account of the lack of statistics as to the respective numbers employed in the different branches of each class. The following statement may, however, serve as a possible means of comparison with wages in other places, though the average is computed by making the compensation of the limited number of skilled and superior employés a factor of the same importance as that of the great body of common hands:

Average wages of men (week of sixty-five hours).

In factories	. <b>\$4</b> !	92
In foundries, machine shops, &c	5	43
In railways		
Printers	6	08
In Government employ	5 (	06
General trades	. 4 8	<b>87</b>
Canapal arapaga	5 4	रर

### 2. COST OF LIVING.

Expenditures.	Amount		Expenditures.	A	mot	int.	
Reat, yearly, two or three rooms in third or fourth	\$37 00 to \$113	i del	Fresh beef per pound Horse deshdo Bacondo		to to	\$0 18 67	•
Clothing (working).	401 00 10 4110		Hamdoper bushol			# #	3
Blouse, cotton		0.4	Rice per pound.	05	to	×	j
Overalla, cotton		96 96	Eggs per dozen Butter per pound	90	to	2	)
Trowsers, coarse woolen	1	15	Milk per quart.	20	10		1
Shoes, coarse		26	Sugar per pound				
Cap	_	57	Tea do	70	to	1 🙀	į
Waistcoat	1	15	Coffeedo		to		
Shirt	1	15	Kerosene per quart		-	65	,
Stockings, course woolen		20	Soap, commonper pound			67	
Workingman's Sunday suit—			Wood, cut for stove. per cord			10 00	
coat. waistcost, and trowsers	10 00 to 20	) W	Cokeper ton.			8 10	
Food.			Coal do do Expense of burial, coffin not	6 00		7 00	
45 1 1 1 1			incl :ded, adult	4 00	to	24 00	
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Flour do	tak a.s	<b>U</b> 5	Board of workingman, per			. 50	
Cheese do do per quart	ld to li) to	20 12	Rosel of working	1 75	to	2 57	
Beer do	12 10	08	Board of workingwoman, per week	1 50	to	1 70	
pound		18					

## 3. PAST AND PRESENT WAGES.

There has been no general change in wages since 1878. In cotton-spinning establishments the pay remains exactly the same for the same amount of work. The proprietor of the straw-braiding establishment, who reported the wages of his employés as \$1.50 per week for the best hands, says that there has been a decline since 1878 in the compensation of his operatives. On the contrary, there has been a slight gradual increase in the wages of foundry hands. But the changes have been so inconsiderable that they may be neglected in estimating the relative condition of the working people, which remains substantially the same as in 1878, except so far as it has been modified by the Swiss factory law, which became operative on the 1st of January of that year, and by the consequent obligatory extension of the system of workingmen's insurance and sick funds.

To the workingman this law is in a large measure satisfactory, though he sometimes complains that he is prevented by the limitation of the hours of labor from earning as much as he otherwise might. Manufacturers, on the other hand, universally regard the law with marked disfavor, judging from the responses given to inquiries made by this consulate. By this law, as has already been reported to the Department, the hours of labor each week cannot exceed sixty five, viz, ten hours Saturday and eleven hours every other working day. The proprietor of every industrial establishment is responsible for all accidents to his employés which are not occasioned by the fault of the person injured; labor in factories by children under fourteen years old is unlawful, as well as labor Sundays and during the night except under special circumstances by express permission of the cantonal authorities; a certain sum is retained each week from operatives' wages to constitute an insurance fund for their benefit.

The following expressions of opinion by prominent manufacturers indicate the grounds of their opposition to the law:

## Paper manufacturer:

"The law is favorable to the workingman, but highly injurious to the employer."

## Machine shop:

"Our export business, already placed in a difficult position by high duties, is still further cramped with reference to foreign competition by certain provisions of the factory law, notably by those which make the proprietor responsible for accidents, and limit the hours of labor. The intention of the law is good, but its results are unfavorable to industry."

### Scientific instruments:

"Our workingmen are displeased that they are allowed to labor only 10 hours Saturday, and so lose an hour's pay."

## Dyeing-establishment:

"Effect unfavorable to both parties interested. Our business is subsidiary to various manufactures of textiles, and sometimes our orders are such that we could work much extra time, and in this way our hands could, and, if permitted, gladly would, carn some provision for the other frequently recurring periods when work is not to be had. In times when work is pressing the law is a veritable drag on our business."

### Cotton-spinning:

"The fact that adults can work only sixty-five hours per week in Switzerland renders production more expensive than in other continental countries where working-hours are not limited. The factory law seems rather superfluous, and seems so to many operatives as well as to most employers. Its effects may be considered as harmful for all kinds of industry; but principally so in case of pressing orders, which in late years have alternated so often with periods of calm."

In consequence of the embarrassment felt by Swiss manufacturers in competing with foreign countries on account of the factory law, the opinion is gaining ground here, as elsewhere, that the labor question can only be successfully solved by concurrent legislation of the different institutions. A country that anticipates its neighbors in ameliorating the condition of the laboring class meets its competitors on unfavorable ground, and even the laborers themselves feet the effect of the undaptificatory economical condition of their country.

A singular change which is going on in the personnel of the artisant class in this country is worthy of repark. While natives of divitzerlands may be found, in all parts of the world seeking employment, the places of the absences is filled by a steady-stream of German manigrants who are somehow better able to support the low rate of wages than the native inhabitants. It has, therefore, come to be a common remark a Your can find Swiss in all parts of the world but Switzerland, which is now inhabited by Germans."

### 4, HABITS OF THE WORKING CLASSES.

The Swiss laborer is, in general, trustworthy and saving when not an victim of schnapps drinking. The effects of this scourge of intemperanceare not so noticeable in large cities like Basle as in the country districts: where they are truly disheartening. The statistics on this subject shows an increase in dram-drinking during the last ten years which, if notchecked, must end in affecting Swiss industry very disastrously. So far as this consular district is concerned at is reported that the number of public houses in the canton of Basle City has mercased during the lastdecade from 239 to 441; in Soleure from 511 to 705; in Argovie from 545. to 1,220, while in the latter canton the population has slightly duminished. In all Switzerland the number of drinking places has increased from 17,000 to 20,000, so that there is one such place for every 130 rahabi tunts, or one for every 50 adult males. And these agures only indicate, a part of the evil. Distillation being free, there are numerous stalls scattered over the country, of various capacity, from distilleries operated by steam, to the little domestic still where the father or mother prepares porson for the whole family from potatoes, refuse grapes, cherries, and other fruits and vegetables. In the single canton of Berne. the northern part of which is in this consular district, there are 6.0%. of these distilleries, yielding one million gallons of schnapps a year. In the whole country it is estimated that there are 60,000 public houses. distilleries, and groceries, where intoxicating drinks can be obtained, the total population being less than 3,000,000. It is the working people who suffer chiefly from this evil. It is from their ranks that the prisons are chiefly filled, where one-leaf of the inmates are said to have been brought, by drink. Physicians estimate that one half of the deaths in Switzerland are due to intemperance. By some authorities the increase of in temperance is ascribed to the provisions of the Federal Constitution of 1874, which covers the manufacture and sale of spirituous liquors, under the general guaranty of freedom of trade and industry. In fact, a strick construction of the organic law may be the occasion of the aggravation of a pest which was already raging. But it has been asserted, with some apparent reason, that the true origin of the schutpps mama is to be found in the very low rate of wages that prevails in many branches, of industry. It is alleged that men earning in some cases only 10 or 50 cents a day, and supporting a family on that sum, have been driven by their extreme poverty to avail themselves of a cheap and overywhete

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easily obtainable stimulant for themselves and their families. Schnapps serves as a substitute for the substantial nourishment which is beyond their reach, and for the better and safer stimulant which they formerly found in the more costly beer and wine.

It is unnecessary to say that Swiss workingmen, like those of all other countries, become moral and physical wrecks in consequence of habitual intemperance. The large number who escape excess in this respect compare very favorably with those of other countries in intelligence, fidustry, honesty, and economy. In the latter respect they are described of especial remark, particularly laborers from the cauton of Teshi.

THE REAL PROPERTY OF FEELING BETWEEN EMPLOYER AND EMPLOYE.

The same everywhere existing in Europe between the capitalist and the laborer; on the one hand, a general tendency to regard labor as a commodity to be obtained at the lowest possible price in order to increase profits; and, on the other, a feeling of revolt, more or less stifled, at what is regarded as an unjust exploitation of human beings. There is on the part of the laborers a growing tendency to look for relief to some sort of social reorganization. But between the native Swiss working people and their employers no violent contention has recently occarred, and the idea of employing force as a means of effecting social changes is not a favorite one in this country, the extreme revolutionary views which are sometimes expressed in public meetings generally emanating from immigrants, who at home did not possess the ballot as a means of legitimate agitation.

### 6. ORGANIZED CONDITION OF LABOR.

Workingmen's associations for industrial purposes can hardly be said to exist at the present time, the old corporations (Zünfte), having either been dissolved or kept up merely for the management of the corporate property or for social purposes. The various unions (Vereine) of laborers have in view economical, social or political ends, and do not compete with capitalists in undertaking industrial or business enterprises. The only exception to this rule is the society of porters (Packträger) who own in common the carts and other property used in their business. Each member pays a stated sum to the managing committee of the society for the use of these objects, the profits being divided at the end of the year. Of course there are no counter organizations of capital.

# 7. STRIKES.

Strikes have not occurred in this district within the period embraced in this report. Arbitration is not resorted to for the settlement of disputes, the institution of Prud'hommes existing only in the French cantons. Disputes of the nature mentioned are settled by a single judge of the civil court sitting in chambers.

### 8. FOOD PURCHASES.

The laborer is free to make his purchases where he pleases.

The factory law requires that the laborers be paid every two weeks; but there are various deviations from this rule, some manufacturers paying every Saturday night. Weavers, who are paid by the piece, receive their compensation when the whole is completed, unless they

demand an advance. Clerks and railway employes are paid quarterly; domestic servants quarterly or yearly; watch makers every fortnight, or, if they demand it, every week.

Payments are made in gold and silver coin or cantonal bank-notes,

these various forms of currency being of equal value.

#### 9. CO-OPERATIVE SOCIETIES.

The General Co-operative Society of Basle (Allgemein Consumveren) is at present a very prosperous and useful association, accomplishing successfully its declared purpose of "turnishing to its members, for cash, good and reliable articles of daily use, and dividing among them the net profits." Its primary purpose is not to furnish goods at a price lower than that at which they are offered in other establishments of the same kind; but incidentally the prices are, as a matter of fact, somewhat lower, and the dividends paid at the end of the year make the actual cost of living considerably less for the members.

The shares in this company cost only 58 cents, and are neither interest-bearing nor redeemable. Each shareholder is entitled to that proportion of the net earnings, after deduction of 10 per cent, for a reserve fund, which his purchases bear to the gross sales. When his dividends amount to \$9.65 he may receive a bond for that sum, bearing interest at 4 per cent. The first two such bonds are not redeemable, constituting a part of the business capital; but those subsequently issued are

redeemable on three months' notice.

The society has eighteen branch stores in different parts of the town, a bakery, and wood and coal yards. Formerly it possessed a butchery; but at present its members are supplied with meat by butchers under a contract which assures considerable advantages to members of the society. Purchases of all kinds can now be made with the society's counters in which a laborer can invest his earnings with advantage. The number of members is now 3,965, purchasing on an average goods to the amount of \$83 each. Total income, in 1883, \$308,000; net earnings, \$20,000, of which \$2,000 was appropriated to the reserve fund, and the rest divided among the shareholders. The entire business expenses, including the pay of 20 directors, 5 members of the executive committee, shop inspectors, and all other employés, were \$17,400; dividend, 7 per cent, on amount of purchases. In the 15 years since its foundation \$200,000 have been divided among the members, nearly all of whom are poor men. At first the dividends were only 3 per cent, but the average has been 5 per cent, for the last few years. The directors are chosen at the regular annual meeting, each shareholder having out vote. The executive committee and special committees for the management of the regular daily business are chosen by the directors, who also appoint subordinate employes and fix their pay.

#### 10. GENERAL CONDITION OF LABOR.

The laboring people questioned in regard to their condition sometimes responded rather unwillingly, especially in regard to their manner of spending their earnings. The fact seems to be that the most of them, have no very clear idea of the proportions in which their money is expended for the different necessary articles which they consume. Consequently, their replies on this point are somewhat confined, but give on the whole an accurate impression in regard to their manner of hying-

As the silk-ribbon business is, with the trades connected with it, far the most important industry in this part of Switzerland, I here report the result of my inquiries addressed verbally to two weavers and a silkdyor:

#### HOW THE RIBBON-WEAVERS LIVE.

### The first man questioned responded as follows:

I am a ribbon-weaver, sixty years old, married, and, thank heaven, have only see child, who is a militar by trade. This daughter is unmarried, lives at home, and we make of our joint carnings a common fund for the support of our family of three persons. I carn an average of 48 cents a day, and a silk weaver may consider limself incks if he can gain that sum one day with another the year through. My laughter carns, say, 5% cents a day at her business, so that together our carnings amount to \$1 mi for every working day, or \$32% a year. With this sum we can live very large faundes. For instance, I pay \$77.20 a year for our lodgings, consisting of two majors a kitchen and a wood and store room on the fourth floor. Our daughter being a militier, we are obliged to keep up appearances. Then we have meat for dinner every other day, but for breakfast and supper we have only coffee and bread. If my laughter had mairied or ceased to contribute to the support of the family, it would have been impose ble for me to live confortably on my small carnings, to say nothing of making some provision for old age or sickness. Our expenditures are about as follows. For it, yearly \$77.22; clothes for self, \$15.44; clothes for wife, \$15.44; clothes are daughter. \$25, food for family, \$46.50; tax for self and daughter. \$2.25; fiel, if the version products to sak fund, \$1.93. Balance saved, or expended for other has necessary purposes, \$2.55. Total, \$328. I hay my food rather cheaper than I there are could connect on pad not last year? Per cent, dividend on my purchases. They work my men do not appreciate the advantages of this institution, and prefer to lead the few frances it costs to join it in drinking.

### The second weaver made the following reply:

I am shirts five years old, and have a wife and six children, of whom the oldest is intern years and the youngest a few months old. I carn 77 cents a day when I have only and traceive \$1.65 a year on an average. It is only exceptionally that by working every day I am able to gain \$230 in the course of the year. When my wife is able to work in the factory she carms \$1.55 a week, and my cldest son carms 26 cents a week in the same way. So we not receive, taking one year with another, say, \$220. We expected For rent of three rooms, \$48.60; clothes, \$38; food, \$116; taxes, \$1.15; total, \$219.50. I do not like to tell you have we live and what we cat. Well, no matter, generally it is coffee and bread three times a day; but when money gib to we have ment for dinner. Sometimes II my the determinant of the period of the food. Sometimes I my in debt, and, having been large my wife worked at the loom and carmed \$97 a year.

#### HOW THE SILK DYERS LIVE.

#### The silk dver said:

Lam feets years old, and have a wife and five children, aged respectively, ten, even, four two and one. Two go to school. Of course my wife cannot do much before her house work; but she has a sewing nucline and by working at old bounts for the ready made a lothing establishments, she manages to carn from 7s to critis a work. Learn 77 cents a day when I have work, but that some times fails. We pay the sear for three rooms in the third story. For breakfast and supper we would be sear for three rooms in the third story. For breakfast and supper we would be searched for the rooming and another at 5 o'clock in the evening. I am not willing assert firther as to how I spend my evenings? In fact, am nonable to give details have a firther as to how I spend my even ngs? in fact, am nonable to give details a spendit room that very widely according to the sum we carn. No, you may be to at 1 at 1 cm save nothing with sich, i fain dy of little children, but I make no lots being determined to live on my wages. Do not belong to any workingmon's party, having enough to do to support my faintly without throwing away money in it way.

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But when it has been said that the Swiss workingman is commonly able to live in at least a decent manner, the best side of his case has been represented. Except for a few of the skilled mechanics, there is no passibility of saving. The ribbon-weavers, with their average of \$3.85 in the factory law or on public charity for maintenance is case of ascident or sickness.

HOW THE WATCH-MAKERS LIVE

Milit watch making, carried on chiefly in the canton of Netichaid, littems de Fonds and Locle. Here, according to information gathered watch of Meteral Change to information gathered watch of Meteral Change of the Ponds, the average watch of men employed in the numerous branches of the business are week. Yet only a few families are able to make any saving which hads are most inclined to intemperance, thus losing the advantage which they possess in earning higher wages. Mr. Pever's further remarks having reference for the most part to matters embraced in the interogatory of the Department circular now under consideration, I hascribe them here:

Price are few factories where the watch is completely made. The chauche, however, mentioned in my table of wages, consisting of the metal work, without spring or vicel, is made in large establishments, generally placed where water can be used as a notive power. There are different establishments here for making dials; others for lands and springs only. The painting of dials and the polishing of hands and springs invited in private houses, mostly by women. It frequently happens that a man engred in one branch of the business will marry a young girl whose trade it is to complete the rough work done by men; and by the convenience of this arrangement their joint earnings are much increased. There is one man here who does nothing but put in crystals, and who has acquired such skill in his specialty that he can do the work in the wages of two or three ordinary men.

All the necessaries of life are very dear here; the rent of the garret rooms, which are preferred on account of the light, being from \$47 to \$154 a year. The soil produces little or nothing, and both meat and vegetables come from a distance. This chamstance did not prevent the people, from 1-65 to 1-74, when wages were higher, from 1-65 to 1-74, when wages wages were

It is not an unusual thing to see the eleverest watchmakers roaming about the streets from Sunday till Thursday in a state of intexication, and then, when the purse is supply again, working with the greatest energy till they are in a situation to gratify their fatal appealite once more. The master can do nothing to prevent this state of things, though it happens most frequently when work is most pressing. It is at just these times, too, that strikes occur; never in bad times. Considering the high wages formerly paid, the working people ought to be better off, but they generally save nothing, backelors and married men with from five to eight children being equally intemparate.

But with all their faults these people are not dishonest or untrustworthy. It is true that the law punishes their with the greatest severity, and a man or woman who has been gailty of that crime is obliged to leave this country. Gold and silver are constantly intrusted to thom, but it is very rarely misappropriated.

11. THE MEANS FURNISHED FOR THE SAFETY OF EMPLOYES, ETC.

The means of safety and prevention of accidents are chiefly those made obligatory by the law. To insure proper lighting and ventilation, as well as the employment of safeguards against accidents from belting and machinery, plans of buildings to be erected must be submitted to the proper authorities, and before work can begin legal authorization must also be obtained. If a dangerous condition of affairs subsequently arises, the authorities require the removal of the danger or suspension of work. Immediate notice must be given by employers of

### A PLUMBER'S STATEMENT.

plumber made the following statement;

I am thirty five years old, an married, and have one child five years old: learned its a day, the highest paid in our trade. My wife earns nothing, so that my yearly income is about \$30. Cordannial duporties are it Band Mithree from: \$40.32, clothing for self and family, \$77.20, food for self and family, 31 cents a may, \$121.10, five, \$12; taxes, \$2.70; sick fund and paramuse, \$417, balance, \$34,21; total, \$400, happen from this that in a good year, when I am able to work every day, something can be Control for the consequence of the control of the control for the control of the

to a state to the HOW THE MACHINISTS LIVE.

A maghinist made the following statement:

That twents are therefold and but to the price of the found of the improve the lift. After an applications of the representation of the found of the property of the first one of the following the following the first of the first one of the first of the Figurating the deem throse where, for the some mentioned we have collected being the some, two kinds of regionally and choose for dimer; so up the neat let ever profit denter, and some kinds, fregetable for a piper. I am quite volent to the leaves the hole of the leaves to the leav could be done for less, but I am a stogle man, and can afford it.

To this picture of workingmen's life in German Switzerland, as viewed by the laborous themselves, may be added the impression one gains by observing them. Their dress and appearance, especially in cities, are creditable, and there are few outward signs of degradation and extreme destitution except among the intemperate. The artisans are decently clothed, cleanly, and intelligent, all having received at least a common-school education, and understanding in many cases French and German in addition to their native Swiss dislect. The wages are too low, especially in the various branches of the very inportant ribbon industry, to enable the working people to purchase food of the most nourishing character; but the observer is astomshed to see how much solid flesh and what good blood and healthy complexions can be produced by milk taken three times a day with an infusion of chicory, which forms the basis of the laborer's "coffee," and by bread at discretion. There are, however, somewhat numerous lexceptions to this rule, and even very painful ones, where the sunker cheeks, unhealthy complexions, and extreme emaciation indicate exhanstion and anemia, occasioned by usufficient nourishment. or The artisans live for the most part in houses built for their use by contractors. There are often ten families in one such house, occupying from one to three rooms, according to their means or numbers. It is not assy to obtain admission to one of these lodgings for the purpose of observe tion without wounding the delicacy of its occupants, which happily porerty does not destroy; but in the cantons named as making up this

consular district workingmen's quarters are very rarely to be found which present an outward appearance of filth and degradation. The interior is said to be nearly always decent, though of course with tow comforts and no luxuries.

But when it has been said that the Mwiss workingman is commonly able to live in at least a decent manner, the best spile of his case has been presented. Except for a few of the skilled mechanics, there is no masibility of saving. The ribbon-weavers, with their average of \$3.8600 week, must depend generally on the compulsory saving provisional of the factory law or outpublic charate for maintensance to case of agoidest or sickness. , - 1 , - + 1 , 1 1 mg an 19 mg

After ribben weaving, the occupation next in importance in the filswere in water minking, earried on chieffy in the canton of New Hitel; it Diany de Fonds and Loele. Here, absording to information glathered 💓 Br Otto A. Peyer, consulat agent at Charty do Fonds, the average rages of men employed in the minurous branches of the business the 5.50 per week. Yet only a few families are able to make any saving be siekness or old age. As in the fillbur factories, the more skillful mands are most melined to intemperance, thus fosing the advantage which they powers in earning higher wages. Mr. Pever's further remarks having reference for the most part to matters embraced in the merrogatory of the Department circular now under consideration, I "anscribe them bere:

There are few factories where the watch is completely made. The chauche, bowever, producted so my table of wages, consisting of the metal work, without spring of the straids in large establishments, generally placed where water can be used as a attraction. There are different establishments here for making dails; others for lands and springs only. The painting of dials and the polishing of bands and springs. The dense in private houses, mostly by woner. It frequently happens that a man engle in private houses, mostly by woner. It frequently happens that a man engle is one branch of the business will marry a young gul whose trade it is to complete the rough work done by man; and by the convenience of this mrangement their man earn may are much decreased. There is one man here who does nothing but put a cristans, and who has acquired such skill in his specially that he can do the work al earn the wages of two or three ordinary men.

All the necessaries of life are very dear here; the tent of the garret rooms, which All the necessaries of life are very near new, the tent of the \$154 a year. The soil prorenative or tothing, and both meat and regetables come from a distance. This securitative did not prevent the people, from 1-65 to 1e74, when wages were higher, but its ag better than their employers, drinking champagne, giving entertainments, and otherwise living extravaguably. There are but few economical watchmakers, and these are for the most part elderly people, who own their own houses and are in

interiors to support the reverses of these present times. It is not are neglect thing to see the eleverest watchingkers reaming about the streets Som Sanday tell Thursday in a sente of infoxication, and then, when the purse but take appetute once more. The master can do nothing to prevent this state of here the ghat has pears most frequently when work is most pressing. It is at just the ghat the ghat the working the bigh wages to read times. Considering the bigh wages make the working people ought to be better off, but they generally save nothie, tucheless and married men with from five to eight children being equally inten-

that not hall their faults these people are not dishonest or untrustworthy. It is the law punishes their with the greatest severity, and a man or woman who have gother of that crime is obliged to leave this country. Gold and silver are

costautly intrusted to them, but it is very rufely misappropriated.

H, THE WEARS PURNISHED FOR THE SAFETY OF EMPLOYES, ATC.

The means of safety and prevention of accidents are chiefly those adv obligators by the law. To insure proper lighting and ventilation, as well as the employment of safeguards against acculents from belting ad machinery, plans of buildings to be erected inner be submitted to be proper authorities, and before work can begin legal authorization at also be obtained. If a dangerous condition of affairs subsently arraw, the authorstes require the removal of the danger or sammeton of work. Immediate notice must be given by employers of Women employed for general housework receive about 88 cents a week, and in exceptional cases \$1.45, with heard and lodging. These employed as agricultural laborers receive 77 cents a week when hired for a year, \$1.15 a week when hired for a shorter time, with board and lodging in both cases. The state of the same and lodging in both cases.

The place of teacher is a permanent one. A wonuncteacher, afterten years of service, is entitled to a supplementary compensation of \$50 a year; after fifteen years, to \$70 x year. On retiring after fifteen years service, they are entirled that pension for hie of 2 per vent, on the whole smooner of salary received, including the supplement, during the whole term of their active service.

#### 3. HOURS OF FEMALE LABOR.

The hours of labor, as for men, are 65 per week in all industrial establishments. Women are not permitted to work nights or Sundays. The law also forbids their employment eight weeks before and six weeks after child birth, but this latter provision is frequently evaded by the women themselves, who do not wish to lose any more time than necessary.

### 4. MORAL AND PHYSICAL CONDITION OF FEMALE EMPLOYÉS.,

. The physical health of working women is better than would be an sicipated from their meager diet; but there are many exceptions.

Cases of irregular conduct may be regarded as exceptional. Obewomen and girls engaged in the various branches of the silk industry either his in their own homes or board in the family of some workingman, who, generally, would not tolerate the presence of any but respectable persons under his roof. This system is more favorable to morally than the boarding house system.

#### 5. SAFETY AND IMPROVEMENT OF FEMALE EMPLOYÉS.

The industrial schools for women and girls, recently established and subsidized by the Government, give instruction in all branches of band-work gratuitously, and are largely attended. For persons engaged in actual industry general means of improvement are hardly practicable. Many of the operatives in Basle factories live in the country, and employ, in some cases, four hours a day in coming to work in the morning and returning at night. Their time is fully occupied, and they are too widely scattered to permit the employment of effective measures for their improvement.

### 6. THE MEANS PROVIDED IN CASE OF FIRES, RTC.

The requirements of the law, already referred to, are very strict in regard to means for protection from revolving shafts and other dangerous

machinery. Hydrinats are provided in all factories, from which water can be thrown to all parts of the establishment in case of fire. External ladders are also attached to some buildings: but dangerous fires seem to be of very rare occurrence.

TO THE PHOVISIONS MADE BY EMPLOYERS IN REGARD TO SANITARY MEASURES, ETC.

At does not appear that anything is done in this direction beyond the requirements of the law.

S PAST AND PRESENT PENALE WAGES .....

There has been no appreciable change in the wages of women withing the period named, and very little in the price of the necessaries of life. As women have always in Switzerland been a part of the industrial force it is difficult to say what the affect of their employment on the wagest of non-may be. They are preferred by employers in silk and cotton to may be. They are preferred by employers in silk and cotton to may be, they are disclosed where their labor can be utilized to account of their greater docthry and rehability. As they are employed in very large numbers in this district, it may safely be said that, the wages of men are considerably lower than they would be if they had the whole field to themselves.

#### 9. STATE OF FEMALE EDUCATION.

All have at least a common school education, and are therefore actions of with reading, writing, arith notic, geography, and gram ner,

The thicks of their employment in industry, under the present severe, legal restrictions, are less injurious than formerly; but it is still the appart in of specialists that the burdens placed upon women in modern industrial life are heavier than they are fitted to bear, and that the exil cots quences of their excessive labor are often noticeable in their infilters.

GEORGE GIFFORD,

UNITED STATES CONSULATE, Basle, June 14, 1884.

BT. GALL.

REPORT BY CONSUL PEACOBAMP

In answering your "labor circular," date February 15; 1884, I have contain that, to obtain the requisite information upon which to found a chapte and solid foundation for such a report as is expected, much more and training was experienced than at first was anticipated.

The information which I have guthered from various trustworthy

former is herewith submitted in the following report.

To began with, I shall state that the consular district of Sr. Gall compass the extreme northeastern corner of Switzerland, including the atoms of Sr. Galt, Approxidle, and Thurgan, and is, relatively, the cost important industrial district of the country. Comparatively hitle' atomion is paid to agricultural pursants, with the exception of grasses, advectic breeting.

### AGRICULTURAL AND FIELD LABOR.

In consequence of the growing house and fabric industries, which absorb the strength and intelligence of this population, and on account of the very large emigration of this class to the United States within the last ten or fifteen years, the farmers and land-owners ofttimes experience serious trouble in obtaining good field laborers, even at relatively high wages, considering the requirements, especially the table board; this, however, would be readily conceded by the farmer if the laborer was worthy of his hire.

I am informed that, with some exceptions, of course, only such of the population as are physically and mentally unable to engage in the mechanical and industrial pursuits of the country, or who prefer an easy, quiet existence, ever follow the road of the agriculturist, and the farmer

is necessarily compelled to accept very inferior help.

Wages.—Male and female help receive from the farmers, including board and lodging, and sometimes washing, the following wages per week, viz: Male, \$1.35 to \$2.32; average, \$1.74. Female, 58 cents to

\$1.16; average, 96½ cents.

The dairymen receive the highest wages among the farm hands, and are required to milk and attend to from 8 to 10 cows. In some parts of this canton the old custom still prevails of presenting the milkers and cow-tenders with two new pairs of shoes during the year, and for each grown head sold from the stalls \$1 goes to the chief stall-master as pour-boire.

The farm help usually eat at the same table with the farmer and his family, and if the "Bauer" is in fair circumstances, their living, such as it is, is considered good. They have three principal meals during the

day and two lunch-times, as follows:

Morning.—Coffee, with bread and cheese, and sometimes rye-meal.

At 9 a. m.—Bread and cheese, with a glass of cider.

At noon.—Soup, meat, vegetables, and cider (sometimes in the summer season, when the winter's salted and smoked meats have run out, a dish prepared from flour is used instead).

At 4 p. m.—Coffee, or cider, with bread and cheese.

Supper.—Soup, grits, and cider.

Working hours are from break of day till nightfall, and often until late in the night; there is no resting time except for meals. Labor is also required for a certain time on Sundays and holidays.

· Day laborers are seldom employed out of the harvesting and haymak-

ing seasons, but when employed receive at follows:

Winter.—With board, 29 to 48 cents; average, 38 cents. Without board, 20 to 30 cents per day more.

Summer.—With board, 38 to 96 cents; average, 48 cents. Without

board, 57 to 67 cents; average, 62 cents.

Harvesting hands, such as mowers and hay-carriers, receive from 76 to 96 cents per day, which, with board, as calculated by the farmer, amounts to from \$1.54 to \$1.93 per day. The work, especially in cantons of Appanzelle and St. Gall, where the meadows are on the steep hillsides, and the hay must be cut and afterwards carried upon the shoulders of the men to the barns, is very hard and fatiguing, and the men require to be fed six or seven times a day, and to have plenty of wine at their disposal. Then, again, the day's work begins at 3 o'clock in the morning and continues until 9 o'clock at night.

In the canton of Thurgau, however, where the meadows are more on the level, and the hay can be stacked on wagons and driven to the

stables, and the mowing is not so difficult, and the requirements of the men and women are not so exacting with reference to wine aiml extra meats, the conditions are much more favorable to the farmer.

It is claimed, however, that the hay which is mown and cured on the mountain sides of St. Gall and Appanzelle will bring on the market from 10 to 20 per cent. more than that grown and cured in the valleys and lowlands of Thurgau.

### MINES AND QUARRIES.

The greater part of the different mines in my consular district are lying idle since the closing of the noted 200-years old iron mine of the Gonzen, ten years ago; also the copper mines at Mürtschen for a much longer time. Since the construction of railroads in these cantons the coal mines at Rüfi and Wörschwyl have been closed, on account of the costly running expenses compared with foreign competitors better situated as to cheapness of transportation.

The only branch, therefore, in mining which is paying and being worked is that used in the building line. They are the sandstone quarries of Appanzelle and Under-Rheinthal, and the slate works at Ragatz-Pfaffers. A sort of chalk stone and black marble, with white veins running through it, has been recently discovered in a paying pocket near Ragaz, at the foot of the Gonzen Mountains, and the red sand and mill stones near Mels, in the Toggenburg.

The wages paid per day are as follows:

Occupations.	Lowest.	Highest.	Average.
Blastmen. Chiselers and sawyers Slate quarrymen Slate sawyers and dressers Marble sawyers and polishers Sandstone cutters Stone sculptors Stone cutters Milatone cutters Chalk burners Gravel workmen	58 58 58	\$0 75 76 45 76 96 96 1 54 90 76 68 58	\$0 58 68 42 62 76 76 1 35 76 67 62 52

Working hours.—The working hours are, in winter, from daylight until dark; in summer, from 6 o'clock until 12, noon, and from 1 o'clock until 7 o'clock, evening, with a half hour's pause before and after noon.

Mode of living.—Most of these stone-workmen live in the neighborhood of the quarries, and the remainder take board and lodgings in the vicinity, at private or public houses, and pay on an average 40 cents a day.

### BUILDING TRADES.

The greater number of workmen engaged in the building trades are foreigners, especially the excavators; bricklayers and plasterers are Italians and Austrians, while the carpenters, plumbers, and ceiling decorators are North Germans, who are employed by the day by the builder or architect. These migratory workmen seldom remain here over winter, as the building season is from spring until fall, and they prefer returning to their homes.

There is at present a great deal of building going on all over Eastern Switzerland, and especially is such the case at St. Gall, and in conse-

quence of which the wages are comparatively high. The following and the wages paid per day:

M ( ). Mo : 1 ( )		Occupations.	· · · · · · · · · · · · · · · · · · ·	-	Lowest.	Highest.	Avera
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cavators ment workm	en	• • • • • • • • • • • • • • • • • • • •		••••••	- 68	<b>\$0</b> 70	11:11
icklayers	••••••	••••••••	•••••	•••••	63	88	]
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ende <b>rs</b>			••••••	•••••	53	70	i -
astorers		11.1112.11111.7111.111.21	addina de Jeliana a		86 158.	i 96 i !'•;i981	ויוני ב'
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permangers : tters				-11:05		96	

Stone missons, parquet-floorers, carpenters, and glaziers, as a rule, and not employed as day haborers, but are engaged under contract, job, of piete, and consequently are supposed to earn better wages than those appearing in the above table; especially is this the case with ceiling decorators (fresco painters) and stone-sculptors, as they are considered skilled artisans.

In the above table of wages the summer prices are given. The laborers in winter receive from 25 to 33\frac{1}{3} per cent. per day less, as the building branch is almost entirely suspended during the winter season.

The working hours are the same as in the mining branch.

Mode of living.—Most of the laborers in this branch take board and lodgings at private and public houses, en pension. The Italians and Tyrolians, however, engaged as bricklayers, hod-carriers, and excavate of the together in parties of ten or fifteen men and do their own cook ing, &c., and frequently live in tents pitched near their work. They live mostly on milk and rye-meal or porridge.

The building contractor insures his employés against accident while? in his employ for a stipulated premium per day, and in case of accident

the laborer receives his pension during his incapacity to work.

Exist the instruction of the apprentices in this branch in drawing, widdeling, bookkeeping, writing, and mathematics, not only do good advoriaexist in the principal cities but the villages in this country. And the reduction of the country of

Boots and shoes.—There are a few small boot and shoe manufactories, which are run by power in my consular district. Yet they are unimportant, and as the improved American machinery is almost unknown here, the greater portion of the trade is supplied with hand made goods.

The journeymen receive per week from \$2.89 to \$4.82, average \$3.86, or 65 cents per day. The wages of the country journeymen are about 13 per cent, lower than those in the towns on account of the difference in the price of living.

In the French-speaking part of Switzerland the wages in this branch, are estimated about 25 per cent. higher, as the consumers are willing to pay for a finer and better class of goods. The nearer Germany is approached the lower the wages and the coarser and rougher the shoes, the object being to get cheap stock for the market rather than elegance.

Shirt manufactories.—In this district there are three comparatively large and several small shirt manufactories where the American patent sewing machines are used.

The work is conducted almost entirely by female labor. They are paid per day from 25 to 38 cents, and average about 34 cents. Only those establishments particularly desirous of having a finer and better class of work done employ day laborers. In the others the work is given

out, and women do it at their homes at so much per piece.

The wages are: Making men's fine shirts, per piece, 19 cents; second grade, 15 cents; ordinary workman's shirt, 8 to 12 cents. The above prices are already very low, even for this country, still the tendency in the wages are downward, on account of the Berlin and Saxon competition, from whence large quantities of goods in this line are annually

imported.

The Saxon women work at much smaller wages, and are not accustomed to living as well as the Swiss. The dearness of living to this class of people is receiving considerable attention just now, and it is proposed to establish public "kitchens" in and throughout this neighborhood, where the sewing girls can receive three meals at a cost of about 15 cents per day; also the erection of large lodging tenement houses, built especially for the accommodation of these poor and needy women.

Dressmaking.—It is quite a custom here among ladies to have dressmakers come to their houses and work at so much perday. The wages for this class of dressmakers, including three meals and two lunches, is from 38 to 48 cents per day; that is, if the person understands her trade,

and is able to cut and work after "fashion plates."

In the shops and dressmaking establishments the women are employed by the week, working eleven hours a day, at from \$1.93 to \$3.86 per week, without board, averaging \$2.89 per week. When more than eleven hours a day are worked the person receives 4 to 6 cents per hour, if they are good workwomen. The directress of such an establishment is generally employed by the year, at \$350 to \$550; average, \$375.

Tailoring.—On account of the great quantity of ready-made clothing which floods this district from Austria and Germany, where labor is still cheaper than here, the tailoring industry has greatly declined within

the last ten years.

Ten or a dozen years ago shops which then employed six to eight journeymen now hardly have work sufficient for two. Fifteen years ago there were hardly any "boss" cutters and too many apprentices; now they are all "boss" tailors and no apprentices.

A young man or a boy thinks a good while nowadays before he decides to learn the tailoring trade as a journeyman. It is said that a Swiss youth shies from a hard board, bow legs, and a stove-up sacrum more than a Texan mustang does from a "cowboy."

The greater portion of the trade is supplied through ready-made clothing-houses, which are supplied, as before stated, from abroad, as

there are no such manufactories here.

There exists no trades-union or any other society for the protection or advancement of the tailoring trade here. Some years ago a memorial was addressed to the city council of St. Gall praying for public assistance in founding a school where the trade could be taught from models, camples, drawings, &c., the same as exist with regard to other trades, all of which are free; but the project fell through with and nothing was done.

The wages which are paid by the tailors of St. Gall are about as follows:

Occupations.	Lowest.	Highest.	Average.
Coat-makers (per week without board) Trouser-makers (per week without board) Vest-makers (per week without board).	\$3 86	\$5 79	\$5 49
	3 86	5 40	5 02
	2 89	3 86	3 47

Hat-makers—Millinery.—In my consular district there are no hat manufactories, and the millinery trade is confined to dressing and trimming after the Paris models. The wages paid are from 38 to 58 cents per day—average, 53 cents.

### MILLING.

The milling industry of this district has undergone an entire change within the last few years. It was formerly the custom for the small country toll mills to do the business of the country; now they are replaced by the large merchant mills of the most improved patterns, using the large iron cylinder for crushing the grains instead of the millstone.

The wages paid per week of ninety hours (including night runs), board and lodgings, are as follows:

Occupations.	Lowest.	Highest.	Average.
Overseer Millwright Stone-dresser Assistant miller	\$3 09 2 12 1 93 1 73	2 50	\$3 86 2 12 2 12 1 93

### VERMICELLI AND MACCARONI MANUFACTORIES.

There are several vermicelli and maccaroni manufactories in this consular district, and as the demand is very large, especially among the laboring classes, the industry is said to be prospering.

The wages paid are as follows:

Occupations.	Lowest.	Highest. Average.
Dough-maker and roller* Winderst Assorterst Packerst	1 73	\$4 62   \$4 22 2 50

^{*} Per week of ninety hours.

Bakers and conditors receive per week of ninety hours, including board and lodgings, from \$1.93 to \$2.89—average, \$2.31.

Butchers and sausage makers receive per week, including boarding and lodgings, from \$1.54 to \$2.89—average—\$2.31.

### PUBLIC KITCHEN.

The public kitchen in St. Gall is an Action Society, and has been established for the benefit of the poor, where good, solid food can be

t For week of sixty-five hours, including board and lodging.

had at the following prices (eaten at or out of the kitchen): Soup, 2 cents; vegetables, 3 cents; boiled beef, 6 cents; roast beef, 10 cents.

The wages of the servants per week are as follows (including two

meals a day):

First cook	12 80
Second cook	1 98
First assistant	
Second assistant	
General helper	96

### BREWING.

The wages for brewers, without board and lodgings, per week are as follows:

Occupations.		1 **	Average.
Brewing-master Brewer Cooper Teamster	\$7 72 3 86 3 47 8 47	\$11 50 6 75 5 79	\$9 65 4 82 4 82 4 82

### PRINTERS AND PRINTING OFFICES IN ST. GALL.

Printers' wages per week of sixty nine hours are as follows, viz:

Occupations.	Lowest	Highest.	Average.
Compositors Proof-reader Pressman Press-feeder Polders Paper-carriers	\$5 89	\$7 72	\$6 85
	5 89	7 05	6 47
	5 89	7 72	6 85
	2 89	3 86	3 47
	1 93	3 47	2 79
	2 70	3 66	3 09

In the country and small villages the workmen are required to work eleven hours a day at from 32 to 34 per cent. below the town or city wages.

### LITHOGRAPHERS.

Lithographers, working eleven hours, receive per day as follows:

Occupations.	Lowest.	Highest.	Average,
Lithographers Stone-engraver Machinist Assistant	76	\$1 54 96 1 54 76	\$1 16 86 1 35 58

### FOUNDRIES, MACHINE-SHOPS, ETC.

In the cantons of St. Gall, Appenzell, and Thurgau there are at present running twelve establishments, where iron in its various forms is worked, the most important of which are the embroidery-machine works at Arbon. Most of the workmen are employed by the piece, instead of by the hour or day, as it is the custom to distribute the work, as far as possible, into the smallest parts. A good, intelligent, and active workman, is, therefore, in a position often to earn from 10 to 20 per cent. more than if he were working by the hour, day, or week.

The working time is eleven hours per day or sixty-five hours per week, full time not being usually worked on Saturdays. By showing good cause the working hours may be prolonged by obtaining permission from the proper cantonal authorities having charge of such matters.

When workmen are employed by the hour the following are the wages

received:

Occupations.	Lowest.	Highest.	Average
Founders	<b>20 06</b>	\$0 12	20 08
Molders, casters	06	11	07
Assistant	05	06	05
ron-turners	06 05	08 06	07 06
Laborer	US	<b>VO</b>	· ·
Blackamitha	071	081	08
Stikers	06	• • • • • • • •	06
ron-workers:			
Iron-takers	06	07	
Iron-feeders	06 06	07 061	00
Plate-rollers	06	071	,
Screwingkers	051	06	95
Dressers	06	07	06
Assistants	05	06	04
LOCKSMITHS.			
ock smiths	\$0 054 054	\$0 07 <u>1</u>	\$0 07 06i
CORUN NONCE	05	06	05
Bench hands			į
			<u> </u>

Ordinary painters.—Per day, eleven hours, 73 to 80 cents; average, 76 cents. Fancy-wood imitators.—Per day, eleven hours, 86 cents to \$1.16; average, 96 cents. Machine shops (mounting, per week).—Mounters, \$3.86 to \$7.82; average, \$5.79.

The following are the prices paid per hour in the repair and work shops of the United Swiss Railroad Company, located at St. Gall, vis:

Occupations.	Lowest	Highest.	Average
SmithsStrikers	\$0 07 05\	\$0 11 06}	\$0 05 06
Boilersmiths	061	11	96 96
Tinsmiths	071	11 09	<b>6</b>
Locksmiths	061	12 08	67 67
Bench hands	05	06) 06)	65

### Textile industry.

Occupations.	Lowest.	Highest.	Average
Coties spinners:* Spinners Twisters		\$2 70 2 89	• • • • • • • • • • • • • • • • • • •
Wevers (one color):  Bobbin winders			1 %
Failers			4 8 2 8
Weaver Fullers Card winders Bobbin winder	5 25	4 P2 5 79 4 28 2 12	5 4 5 4 8 6 1 9

^{*} Per week of sixty-five hours, without board.

in the jaconet weaving industry considerable work is done by the piece, for which the foregoing figures may be taken as the approximate wages.

The silkweavers of St. Gall and Appenzell make the best and finest quality of millers' bolting-cloth in Europe. Most of the weavers own their looms, which are kept in the cellars of their own houses; they work by the piece or yard, and earn now on an average about \$2.90 per week. I am informed that some five or six years ago these weavers carned about double what they do now.

### Dyring, coloring (per week of sixty-five hours).

Occupations.	Lowest.	Highest.	Average.
Dyers	\$3 66	<b>\$9</b> 42	\$5 90
	2 89	4 24	8 47

### Bleaching and finishing (per week of sixty-five hours).

Occupations.	Lowest.	Highest.	Average.
Bleacher Pinisher Female laborer	2 70	\$4 82 5 79 4 62	\$8 86 8 41 2 89

### Calico printing (per week of sixty-fire hours).

Occupations.	Lowest	Highest.	Average.
Hand printer Machine printer Assistant Folder (female) Paper printer	\$1 78 4 62 2 89 1 16	\$4 62	\$3 66 4 62 8 28 2 12 3 96

### EMBROIDERY.

In the embroidery industry the present condition of things makes it almost impossible to arrive at a sound basis by which the embroidery wages can be estimated by the week, as almost everything depends on the number of stitches he makes in a certain piece of goods during the day; the conditions of his work, whether by hand or power machines, are subject to all sorts of delays and interruptions, and, consequ

only approximate figures can be given, which are as follows (eleven hours): Per day, 38 to 68 cents; average, 48 cents.

Some few stickers, who are extra good workmen and who work more hours, can earn from 75 cents to \$1; but at the end of a year the overwork is usually a doctor's bill, which will bring them back to about the above prices.

The prices here given are the prices of to-day and cannot be considered as really normal, for they represent the lowest price per 100 stitches that the scale has reached for many years past. There is no other industry in all Switzerland subject to such sudden fluctuation in prices as the embroidery business, and wages depend entirely upon present demands. To demonstrate the peculiarity of this industry I inclose herewith, Nos. 1 to 6, copies of reports made by this office to the various custom houses in the United States, relative to prices for the last six months; that is, from the 1st of January to the 30th of June, 1884. The following prices have also been furnished me by the president of the Industrie Verein of St. Gall, showing the average prices of embroidery per 100 stitches, worked on a 6 by 4 gauge (report) during the last 13 years, viz:

Year.	Price per 100 stitches.	Year.	Price per 100 stitches.
1871	Centimes. 54. 00 48. 00 41. 00 44. 42 48. 67 35. 17 32. 75	1878	Centimes.  34. 56  34. 56  33. 56  38. 56  30. 56  28. 0

This table shows that the lowest stitch price during 13 years has just been reached, and, strange to say, that all the larger export houses doing business with the United States are growing vastly rich, building immense warehouses and manufactories here at an outlay of millions of francs.

The point is that Europe is so overpopulated, and the production of the country, in articles of subsistence, is so far below the home demands that work at any price is absolutely necessary to prevent starvation. While it is true that Switzerland is not quite so bad off as some of her neighbors, with regard to pauper labor, yet, it is no more than fair to say that with her present strides, she is under great headway to assume the same conditions, on account of the influx of cheaper labor from Germany, Austria, and Italy, and, feeling this to be true, she has begun to agitate, with a great deal of vigor, the question of protection as a sort of self-preservation.

The prices as quoted in the above-named thirteen years, represent a very small possibility to save anything. The needle threaders (female) working in the towns receive from 30 to 40 cents per day; those in the country average about 23 cents.

The repairing (Nachstickerinnen), cutting out, and ironing is almost entirely done by women and girls, who take the embroidery to their homes, and in addition to their domestic duties, perform this labor, and by working late into the night are able to earn on an average about 30 cents per day. This work, however, is very irregular, often much and very often little or none to do, and consequently presents a very precarious mode of subsistence to those who depend entirely on it, but at the same time is a source of vital importance to a large family, where

to \$772

175

every member, both large and small, is compelled to assist the father in order to make both ends meet, and it is not overestimating to say that at least one-fifth of the households of my consular district are thus employed.

Some time ago embroiderers on Schiffli machines received regularly from 48 to 58 cents per day, while to-day they are only receiving from

29 to 38 cents.

L

Female "hand-embroiderers" receive on an average about 25 cents per day.

# TELEGRAPH AND TELEPHONE EMPLOYÈS.

# Telephone.

The city of St. Gall is supplied with the telephone, and connected with most of the small towns for several miles round. The yearly rent of the instrument is \$28.95.

Official salaries per annum:  Telephone director, owing to the importance of the station, receives from	1
Telephonist	•

# Telegraphs.

This service is divided into three divisions, called chief officers, special officers, and intermediates. The chief officer is supposed to be on duty the year round, with general supervising functions. The special officers are on duty from 7 o'clock in the morning till 9 o'clock in the evening. The intermediate service goes on from 7 to 12 o'clock in the forenoon, and from 2 to 6 in the afternoon and 8 to 8.30 in the evening.

The chief and special officers are paid as follows per year:

Up to 3 years' service	<b>\$</b> 259	<b>50</b>
After 3 years' mrvice	337	<b>75</b>
After 6 years' service	393	<b>72</b>
After 9 years' service	424	<b>60</b>
After 12 years' service	521	10
After 15 years' service	617	<b>60</b>

The chief officers receive a certain bonus for their personal service as operators and their appointment of underoperators, which brings their yearly salary up to about \$772.

The ordinary operator receives a salary of \$38.60, and 4½ cents additional for each dispatch sent by him, and an additional \$4.63 a year when he performs the duties of office boy.

# RAILWAY EMPLOYÉS, UNITED SWISS RAILROAD.

Occupations.	Lowe	et.	Highe	st.
Station-master, according to length of service	\$290 290	-	\$772 539	
errice		00	*231 58	00
Loremotive engineers	579		772	00
Station watchmen	173		231 173	
Line hands per day		<b>5</b> 5		195

[•] In addition to this fixed salary, the train men are allowed about one-fifth cent per mile on the number of miles made in a day.

† A verage, 65 cents.

### NAVIGATION.

The navigation of the Lake of Constance is mostly in the hands of the German and Austrian companies. The only boats carrying the Swiss flag are from Romanshorn out, and are owned by the Northeastern Swiss Railway Company.

According to data furnished me by that company the following are

the wages paid, viz:

Occupations.		Lowest.	Highest.	Average.
Captain	per month.	<b>\$37</b> 50	\$46 00	\$44 00
Custom officer	do	******		33 00
Pilot	do			28 50
Purser				29 50
Seaman				
Engineer	do			35 75
Fireman				
Day laborer	per day.			51
Longshoremen	do			7

### TRADES AND LABOR IN GOVERNMENT EMPLOY.

Were I to enumerate all the small and various unimportant positions filled by persons differently employed by the head authorities of the three cantons of my consular district, it would fill several pages unnecessarily and would be of no value. I therefore have selected the most important, which are as follows:

Occupations.	Lowest.	Highest.	Average
River and harbor bureau (Rhein):			
Chief of bureau* per month	]	<b>\$96</b> 00	
Civil engineer do	\$28 95	48 25	
Assistantdo	T T		1
Book-keeper and copyist	19 30		1
Forestry:	10 00	20 20	
Cantonal forestor per dayt	İ	64 30	! !
District foresterdo			
Timber-handsdodo	58	· <b>68</b>	\$0.00
Earth workmendo		. 68	
Wood choppers	58	76	; 70
Tree-cultivatorsdo	29	. 34	! 31
Teamster, with one horsedo	96	1 35	1 20
Teamster, with two horsesdo	1 93	2 70	2 31

^{*} When on active duty in the field from 40 to 50 per cent. of his salary is allowed as additional expenses.
† Eleven hours.

City government departments (non-political).

Occupations.	Salary. Occupations.		Salary.	
President board of aldermenper year	<b>\$772 00</b>	Museum directorper year	8386 00	
Members of board of aldermen (10 mem-	•	Museum janitor do	*347 44	
bere)each per year	289 50	Museum assistant do	62 53	
Inspector of public buildings per year	67 50	Hospital:	<u> </u>	
City clerk do	579 00	Superintendentdo	1675 50	
City marshal do	386 00	Overseerdo		
City attorneydo	386 00	Cooperdo		
City treasurer do	865 50	Physiciando	198 66	
Deputy treasurer do	579 00	Surgeondo	398 00	
Auditor do	579 00	Organistdodo	48 50	
Superintendent of public lands and		Porterdo		
parks per year.	1, 158 00	Cookdo	177 20	
Assistant or deputydo	501 80	Kitchen girldo	48 25	
City clock regulatorsdo	198 50	Nursedo	96 54	
City librariando	308 00	Housekeeperdo	77 20	
Assistantsdo	77 20	Gardenerdo	+i15 80	

: With board and lodgings.

[†] With fuel and lodgings.

### City government departments (non-political)—Continued.

Occupations.	Salary.	Occupations.	Salary.
Hoépital—Continued :		Orphan asylum—Continued:	
Coachman per year Stable-hand do do do do do do do do do do do do do	*\$80 28	Nurseper year	*\$77 20
Stable-handdodo	*70 25	Assistant housekeeperdo	86 86
Orphan asylum:		Cook do	67 55
Superintendentdo	579 00	House-servant (male)do	77 20
Teacherdo		Stable-mando	100 36
Weaving teacher do		Dependency building:	200 00
Hand-work teacher do !		Superintendentdo	386 00
Small children's teacher do		Servant (male) do	100 36
Governessdo		Servant (female)do	61 76

^{*} With board and lodgings.

### CANTONAL INSANE ASYLUM.*

Nurse (male)per year	<b>\$82</b> 02	Assistant gardenerper year	\$125 49
Assistant (female) do	62 72	Milkman dodo	86 8
Overseer (male)do		Hostler do	77 20
Assistant (male) do	154 40	Cow-stable handsdo	57 90
Porterdo	86 85		96 56
Heater (fireman) do	154 40	Kitchen girl do	38 60
Head-gardener do	154 40	Washerwoman do	52 90

^{*} Including board and lodgings.

### CANTONAL GOVERNMENT—COUNTY OFFICIALS.

The following is as near a positive rate of salaries received by county and state officials within this canton as can be arrived at, considering that some receive a fixed salary and are allowed to retain certain fees which come in and are taken as emoluments of office. Especially is this the case with the judges and state and county attorneys, viz:

Occupations.	Lowest.	Highest
President of the county board		\$1,003 6
Members of the county board		965 0
County clerk		772 0
Macer of the chancellery		
reserver of the archives	•••••••••••••	482 0
Recorder registrator		
		424 6
		965 (
Tedges of district court		,
Jorks of district court		579 (
lock of the department	521 10	617
Employée in military department	308 80	579 (
reschers in the normal schools*		1, 158 (
Ceachers in the cantonal schools *		1, 158
Pressurer and employés		772
Tablic storebouse.		772 (
Imployés of the cantonal bank	386 00	1,544
antenal architect.		
antonal engineer		
anistant engineer		
Rhein 'engineer		
hief forester		772
district forester		521
<del></del>		
easty attorney.		
easty deputy attorney		540
rfradanta attorney		338
rison warder!		289
aptain mounted police		
verseer, bouse of correction t		579 (
ndge of the criminal court	386 00	636 9
uperintendent of the cantonal hospitals †		772
hydicians of the cantonal hospitals	193 00	579
merintendent of the cantonal savium		1. 158
inneger of the cantonal asylum		772
hypician of the cantonal asylum.		
are the contrast any tale.	••••••	i

^{*}Including directors and professors.

The total amount appropriated for conducting the affairs of the cauton of St. Gall during the year was \$97,600.10.

This, however, does not include journeys made in transporting criminals, &c., when the officer is paid extra at the rate (when on railways) of 2.31 cents per mile. Many of the officials above named are engaged in other business, connected with which their official position acts as a sort of "drummer," as it is not infrequent that a Gemeindeammann is the keeper of a public house or beer saloon, and whenever any official business is to be attended to it generally attracts a crowd of peasants or other people, and as they are more or less inclined to pationize his house, the official position is a source of revenue in this respect.

# CITY GOVERNMENT DEPARTMENT (POLITICAL).

Wages and salaries received per year from the political Gemeinde of the city and township of St. Gall are as follows:

Occupations.		Lowest.	Higher
Layor per ye	ar		2005 90
ity clerkdo			675 50
Deputy clorkdo			675 54
ity auditordo			482 54
Tiret chancellordo			579 00
evond chancellordo			482 30
bird chancellor do			
reasurer do			
lagister of deeds			1 200
legister of deedsdo lookkeeperdo			570
resident orphan asylumdo		•	221 44
ecretary orphan asylumdo			
Assistant, orphan asylum			442 00
ity architect			905 00
Assistant		••••••	808 30
lorks, &c., in building departmentpor de			
verseer city workmen, &cper 50	7	• • • • • • • •	579 00
ommissioner of debtors' court		••••••	521 16
Commissioner of Germans Conft		•••	941 1
lerk to sameper da	•••	•••••	
olice secretary per ye			
Assistant	' <u>'</u>		424 60
Cospital treasurer	·	••••••	434 60
ax collectordo	' 1		396 00
olice commissioner do			
Assistant			
milorper de	<b>9</b> .		77
irst constableper ye			
econd constable do	•••	• • • • • • • • •	347 40
hird constabledo	·!	•••••	289 50
ester city halldo			
hief of military sectiondo			
hief fire department			
ns inspector do	• • • [		i 38 00
seper public storesdo			
ty gardenerdo	· • • • i		. 482 54
-motery gardenerdo			
ent inspectordo			617 00
ublic weighmasterdo			
anghter-house workmendo			
ublic slayer do			
irector yearly marketado			
reet-cleaning contract do	ا ا	••••••	
wenty-one policemen do	· • •	<b>\$289</b> 50	247 40
ifty daily laborers on public worksper de		59. 8	. •••

It may be proper to state that the above and foregoing list of officers and wages would seem to be repeated, or come in conflict one with the other, especially in what would appear to be the city departments, but such is not the case. They are of a twofold nature; one is what is called a citizen's government, and the other a political government.

The former is composed entirely of citizens of the commune who have acquired such citizenship by birth or purchase, and which gives them

the right to all the privileges of the communal hospitals and other in-

stitutions belonging to the same.

To be a citizen of the Republic of Switzerland does not carry with it communal rights; and if a person moves from the place of his birth and goes to another town or township, and desires to become a citizen, his name must be proposed, and then every citizen of the commune votes upon the question of his being accepted as a citizen of their township or city. If he is elected by receiving a majority of the votes cast, he is then privileged to become a citizen if he pays for it. The rate of citizenship ranges from about \$155 to \$386, according to the number and ages of the different members of a family.

In case of citizenship by birth or purchase, the commune is compelled to provide for her citizens and their families, and the charge is often a very heavy one, which accounts for the very great difference in the

rate of taxation in the various communes.

The political commune has charge of the police, fire, sanitary, criminal order, &c., of affairs, and, with the exception of the mayor, is largely composed of the same titled officers as the citizen commune, and, in very many instances, officers occupying a position in the citizen commune fill a corresponding position in the political commune; but the case cannot be reversed, unless the officer of the political commune is also a citizen of the ciril commune.

This system of representation between the political and citizen commune only exists on account of the great privileges which have accrued to the citizen communes through large properties which were entailed during earlier times, and which were a direct source of revenue to each citizen.

In some Bürgergemeinden, in former times, the properties thus entailed would almost furnish food and fuel sufficient to support each individual during the year; but in later years, as the properties disappear, and the communes become poor on account of increased pauperism, there seems to be a growing desire for a more centralized form of government, which make all equal in the general burdens to be borne by the people. The Government of the United States is undoubtedly the best model for a copy.

### HOUSEHOLD WAGES.

### Household wages in towns and cities.

Occupations.	4	st.	Highest	t.   Aver	age
		82	\$5.80	0 •	5 68
Rener keeper per month* Chambermaid	. 2	89	1 24	4	3 47
Cook		47	5 0:	<u>·</u>	4 65
Ireaing girl per day	••	38 38	, 48	8	4(
Washer-woman do*		38	44		40
Gov-rnessper year	41	68	59 9	0 · 5	0 00

^{*} Including board and lodging.

For bot-le and public houses it is proper to say that from 10 to 15 per cent. should be added to the wages received by domestics employed in private houses.

[†] Free board and lodging.

### STORE AND SHOP WAGES.

# Stores and shops (sixty-six hours per week).

Occupations.	Lowest.	Highest.	Average.
Directorees (female) per year Clerk (male) do Clerk (female) do Bookkeeper (male or female) do	\$374 50	\$575 09	\$205 00
	308 80	540 09	305 00
	198 60	482 50	306 80
	231 00	347 40	280 80

# Teamsters, cabmen, teams, carriages.

Occupations.	Wages.	Occupations.	Wages.
Teamsters:  Without boardper week  With boarddo  Cabmen, with boardper week	\$4 65 2 42 2 00	Team, with wagon, man, and two horses, per day	\$2 B0 5 75

# Prices of provisions and other necessaries of life.

Articles.	Price.	Articles.	Price.
Mutton per pound	\$0, 1886	Butter:	
Veal do do	. 2441	Fresh tableper pound	20, 377
Beef:		Cookingdo	. 210
Soup piecedo	. 2017	Melteddo	. 412
Beeisteak do	. 3440	Bread:	
Rosstdo	. 3329	Whitedo	. 555
Pork:	. 5555	Browndo	. 406
Freshdo	. 1776	Rye breaddo	
Smokeddodo	. 2063	Flour:	
Hamsdo	. 3329	White, first qualitydo	. 005
Sausagesdo	. 2219	White, second qualitydo	. 223
Bacondo	. 2108	Corn-mealdo	
Fresh side mestdodo	. 2662	Ricedo	:77
Cheese:	. 2000	Grite-mealdo	. 006
Emmenthalerdo	2662	Maccaroni do	
Schweizerdo	. 2003	Soup mealsdo	.005
Skim-milk cheesedo	. 1443	Eggsper dozen	. 180
	. 1993		. 123
Bugar:	000	Saltper pound	
White lumpdo	. 932	Ciderper quart	. 675 . 1 <b>36</b>
Rockdo	. 777	Wine (ordinary country)do	. 206
Brown do	. 825	Milkdo	
Coffee:	0405	Olive oil	. 300
Biodo	. 3107	Vinegardo	. 675
Javado	. 3551	Petroleum (American) do	. 303
Tes-pecodo	1. 1652	Spiritedo	. 190
Beans do	. 666	Dried plumsper pound	. 381
Peas	. 710	Dried apples (American) do	. 138
Barley-mealdo	. 688	Wood:	
Ontmealdo	. 444	Hardper cord	247
Potatoesdo!	. 133	Pinedo	2.70
Applesdo	. 288	Coalper cwt	
Cherries do:	. 510	Briquette do	
Peachesdo	. 1886 j	Haydo	
Pears do	. 310	Strawdo	
Huckleberries do	. <b>444</b>	Oatsdo	
Beerper quart	. <b>86</b> 8	ı	Ì

Ducks, per piece, 58 cents to \$1.16; geese, per piece, 96 cents to \$1.93; chickens, per peice, 60 cents to \$1.35.

### House-rent to laborers.

	220	
Flat, three rooms:		
Fourth story	per year 045	<b>)</b> 5
Third story		
Second story	dodo	j <b>8</b> 5
First story	145	j <b>85</b>
Ground floor	do 17	*

Flats occupied by manufacturers, merchants, and retired gentlemen, centaining from five to eight rooms, and owing to location, rent from \$231.60 to \$600, to which must be added a water and chimners sweep tax.

### FEDERAL POST SERVICE.

I am indebted to Mr. Herman Mayer, the general post director for the circuit of St. Gall, for the following information concerning the salaries of the various post officials in this consular district, and also a copy of the federal law establishing salaries and regulating the postmaster-general's department.

The following table exhibits the salaries of the various officials in the

city and circuit district of St. Gall, viz:

	Salaries per year.							
Occupations.	Ci	ty of St. G	all.	Post circuit of St. Gall.*				
	Lowest	Highest.	Average.	Lowest.	Highest.	Average.		
Circuit post director					\$1,060 73 867 34 866 18 963 46			
Chiefs of bureaus Clerks Postmasters	\$729 54 289 50	\$771 23 636 90	\$765 24 475 94	\$602 16 245 49 188 96	771 23 636 90 588 26	463 78 302 62		
Post station-masters Letter and package carriers Office servants Conductor post wagons	266 34 289 50	358 98 358 98	303 59 325 20		382 14 358 98 358 98 579 00	116 38 237 20 293 17 505 88		

^{*}Including the cantons &t Gall (exclusive of the district of Sargans), Appenzell, Ausser-Rhoden and Inner-Rhoden, canton Glarus, and the districts of March, Höfe, and Einsiedeln.

### GENERAL POST-OFFICE DEPARTMENT.

With the exception of the postmaster-general, the officials named in the following table receive salaries based upon the length of service of the incumbent and apply to the whole of Switzerland alike:

Occupations.	1	Highest.
GENERAL DIRECTION.	1	
Postmaster-general per year		. \$1, 158 00
Assistant postmaster-general (at the same time inspector of the personelledo	<b>\$868</b> 50	965 00
Registrar do	. 675 50	868 50
First secretarydodo		
Socretary		
Clerksdodo	• • • • • • • • • • • • • • • • • • • •	- 617 60
CONTROLLER BUREAU.	•	;
Chief of controller bureau	. ' <b>965 0</b> (	1,061 50
Assistant		
Reviewers do		
Assistant		
Statisticiansdo		
POST-ROUTE BUREAU.		İ
Post-routes inspectordo	965.00	1,061 50
Assistant dodo	772 00	
Secretarydo		
Train inspectors		
Clerks and assistants		
SUPPLY BURRAU.		
Superintendent do	1 868 54	965 00
Secretary do	540 40	734 40
Controller of accounts in the post and telegraph rating managementdo	, 010 10	784 40

Occupations.	Lowest.	Highest.
CIRCUIT POST MANAGEMENT.		
Directors	540 40	\$1, 651 M 985 M 985 M 1, 661 M
POST BUREAU.	}	
Chiefs of bureaus in the first class, postmasters of the second class receive per year.  Clerks and assistants (commis.) in bureaus of the first and second classes	286 00	773 665 56
Station postmaster, first and second class.  Clerks, letter-carriers, &c., receive salaries according to the length of time they have served the Government, and are classified and rated as follows:  Up to the third year.  After the sixth year.  After the ninth year.  After the twelfth year.  After the fifteenth year.  Chiefs or bureaus in the same classes with clerks receive greater salaries accord-		917 280 M 347 46 416 86 480 86 555 86
ing to class as follows: First class receive more than clerks Second class receive more than clerks Third class receive more than clerks Fourth class receive more than clerks Fifth class receive more than clerks		46 22 60 46 92 04 115 86 134 82
CIRCUIT INSPECTORS.		
Circult inspectors  Assistant Chief of bureau	386 00	1,061 M 772 W
Telegraphists, including provision	<b>38 60</b>	617 00 77 30

# General telegraph management.

# [Annual salaries.]

Occupations.	Lowest	Highest
Sentral director	\$1, 158,00	
Assistant		
Trat secretary		819 0
econd secretary		734 4
Controller		ROG S
Rovinoraeach.		772
Herks and assistants		617 0
The salaries of operators, clerks, &c., in the various telegraph bureaus range, ac- cording to length of service, and are classified as follows:		
Up to three years		300 H
Over three years		
Over six years		1
Over nine years		
Over twelve years		ALT W
Over fifteen years  The chiefs of telegraph bureaus receive the same salary as the clerks in their respective bureaus, with an advance, according to service and classification, as follows:	1 1	961 4
First class receive more than clerks		-4
Second class receive more than clerks	•]••••••	
Third class receive more than clerks	• • • • • • • • • • • • • • • • • • • •	
Vougeth along require more than clorks	.	123
Fourth class receive more than clerks		188
Fifth class receive more than clerks		125 -

#### TAXES.

The people of these communes pay both direct and indirect taxes. All property, with the exception of household furniture, working and professional utensils, where the amount does not exceed \$38, and where the moone from labor, or otherwise, does not exceed \$155, is taxed for school, state, and county purposes; widows and orphans, however, are a privileged class, and only pay one half the regular rate when the amount is below \$2,357; above that sum, they are taxed at three-fourths of the regular rates.

From the appraised value of real estate, all debts in the shape of mortgages and haus are deductable, as reducing the amount subject to taxation. All joint-stock companies, corporations, and associations, with paid up capital, are subject to taxation on not only the capital atock, but on the income or net earnings of the same. Railroad grants and enterprises, however, when such privileges are stipulated in the

charters, are exempt from taxes.

For communal church, school, &c. (and other extraordinary purposes, such as engines, hose, &c., water connections, &c., for fire department, the rate on all taxable property is five sixths, and for each family householder one sixth; the latter, however, may not exceed 2

francs, and must be the same to every householder.

In addition to property and income, there is also a military tax for those who are unable to serve, or otherwise free, regulated according to the time the person is subject to military service, and assessed on the base of income and taxable property as reported by the tax commissioners.

The present state cantonal rate is one eighth per thousand on the fortune. Income taxes are classified as follows:

				-			-
Clam.	Range of incomes	Tax		Cines.	Range of i	ucomes.	Tax
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When the income exceeds 10,000 francs the rate is 48,25 cents for

every additional \$19,30.

On indirect taxes, such as stamps on legal documents, playing cards, &c., this canton receives yearly about \$7,720; on bank notes, about \$15,440; for license to public houses, such as restaurants, hotels, &c., about \$9,550 to \$15,510; for liquor license to hotels, restaurants, and beer shops, regulated according to the amount of business done, about \$25,100 to \$25,000; for license to public peddlers, about \$5,790; for fishing, shooting, and tax on salt and provisions, about \$20,616. The dog tax per year is \$2.89.5.

The foregoing prices as to wages, cost of living, &c., have been obconsidered from persons interested, not by inquiring of a few percons, but by issuing circulars for each branch named and sending them but by hundreds all over this district. The replies, I am glad to say, while consuming much time, have been generous, and as a rule very satisfactory. The wages have been computed on the basis of the grand total of the lowest, highest, and average estimates of all replies received, which I think make the statistics as reliable as they possibly can be made.

### COST OF LIVING TO THE LABORING CLASSES.

The articles of subsistence, the prices of which I have above noted, are of good quality in every respect, as the city authorities (board of health) are attentive to their duties and are very severe on those who falsify or adulterate their wares, and not infrequently punish the offenders by both fine and imprisonment. Particularly are the officers strict as to the quality of the milk, bread, and cleanliness of "beer pumps," to the latter of which their visits are often, and the beer on tap is frequently tested to prevent illness, resulting from the neglect of the "beer wirts," who are sometimes not over careful in this respect. It therefore follows that what the Swiss workingmen eat and drink is of the best quality and therefore nourishing. From the best information I can gather, it would seem that in order for a man to be in condition to do a good day's work and receive the highest wages paid to the trades, he must eat meat at least once a day; otherwise he is too weak to perform a full day's work alongside of a meat eater. I am told that an overseer in charge of a gang of men will at once pick out the workmen who eat little or no meat, and nine cases out of ten their wages will be curtailed. The women and children who are not engaged in field labor or heavy work are almost entirely fed on soup, vermicelli and maccaroni. A bricklayer, in answer to my interrogatory, told me that it was impossible for a workman to exist and be able to do a reasonable day's work on less than 45 cents worth of raw food a day, considering the high prices of the necessaries of life.

Upon inquiry I find that—

1 pair of ordinary workman's shoes cost	\$1 93
1 suit of ordinary workman's clothes cost	4 85
1 suit of Sunday clothes for a workingman	
1 ordinary blue-cotton blouse for	
1 ordinary white shirt	63
1 ordinary pair of socks cost	23
1 ordinary hat for workingman	75

# COMPARISON OF WAGES WITH 1878, ETC.

In comparing notes of to-day with labor notes and wages paid in 1878, I am informed by a representative employer that his books show a decrease of wages from 10 to 12 per cent., while the necessaries of life have increased in about the same ratio of per cent.; in the conditions governing the working classes, they remain about the same, with some improvements with regard to sickness, &c.

### HABITS OF THE WORKING CLASSES.

The habits of the workmen in this part of Switzerland are similar to those of the German. They resort a great deal to small taverns and beer shops, especially on Sundays and holidays is this the case, and it is not infrequent that the last continue which he has earned during the few days previous goes down his throat, instead of to the butcher of baker. They are also very fond of belonging to various societies, shooting clubs, singing-vereins, &c., which, of course, all consume much time

and money. Every able-bodied man is also compelled to contribute a certain number of days each year to the perfection of the military system, somewhat after the German order of things, but nothing like the same proportion of service, still it is nevertheless a strain on the country and a hardship on the laboring classes. There are several cent savings banks in this neighborhood, where the earnings of workmen may be deposited. Some of these banks are chartered on the contract depositary system; which means that they will only receive deposits from people upon the stipulation that the depositors will bind themselves to pay into the bank each Saturday a stipulated sum, say from 10 to 50 cents and not draw it, until each deposit has multiplied itself a thousand times. This is a plan hit upon by some of the philanthropists of Switzerland to found a sort of sinking-fund for the benefit of the work-people of this country, and I am told is in a fair way to bear fruit, especially among the single men and women.

Close observers inform me that there is a growing evil in the young men marrying too young; that it is common for young men to marry before they have reached the age of 17 or 18, and in most every case they are without means and depend entirely upon what they can earn for a living; if the times are good and they both enjoy good health, all goes well, but if hard times set in, such as are now upon them, very often poverty and misfortune follows, and the communes are compelled to support them. The workshops and manufactories where the sexes mingle together furnish by far the greater number of this class.

### FEELING BETWEEN EMPLOYÉ AND EMPLOYER.

The feeling existing between employé and employer is reciprocal, and to be commended. The employers concern themselves a great deal about their employés, and do all they can to induce them to put by a small sum whenever it is possible for a "rainy day," and some employers insure, for a nominal sum, their workmen against accidents or sickness, establish schools and other institutions where they may advance and instruct themselves with knowledge in the various avocations of life which they follow; establish "bees" and savings banks to induce them to lay aside a part of their earnings; they advance wages (though very small) on long terms of service to induce sobriety and steadiness; often look after their sick and needy, and in many other ways contribute to the welfare of their workmen.

In reference to the organized condition of labor, the nature of organization and its effects on the advancement and welfare of the laborers, it would be well to refer to counter-organizations of capital, and to the local or general laws bearing on such organizations.

### LABOR ORGANIZATIONS.

Der Grütliverein.—This organization is composed of more than two hundred sections, and contains about 5,000 members, divided in various secret labor societies all over Switzerland. Every section is composed of its local officers, who manage the affairs of its organization to suit the local requirements. The object of the organization is for the advancement of labor, to promote social relations, and to work for the political advancement of the Social Democrats.

Der Handwerkerrereim.—The object of this association is the advancement of the various trades and professions, both in regard to the material and industral interests of the country, and, like Gütliverein, is composed mostly of unmarried young men and the better class of mehanics and trades people.

Der Gewerbererein — This union is mostly composed of master mechanics, manufacturers, and merchants, engaged in the various industries; its object is the general advancement of the various industries, to give recognition and assistance to all new discoveries, to promote agriculture, alp-culture, technology, and is in general a great assistance to the trade and commerce of this community.

There are still several other labor unions, such as the stone masons, brick masons, carpenters, free-hand drawing, designers, &c., all for the

advancement and interest of their special branches.

To the above may be added the Deutscher Arbeiter-Bildungsverein, and the Katholischer Gesellen-Verein, both of which are largely imbued with Social Democratic ideas, but more especially is this true of the Roman Catholics.

I learn upon inquiry that there are no organizations of capital having for the main object protection against labor unions; nor from the condition of things in this neighborhood is it necessary, for labor is in abundance at any price almost. There are only isolated cases where labor unions make any prayer or appeals to capital, Governments, or corporations, for protection. A case of this sort recently occurred here, where the Grütliverein protested against the cantonal authorities contracting for the building of a state-prison with parties who were non-residents of St. Gall, and consequently imported considerable cheap foreign labor, but the protest was "tabled" or thrown into the waste-basket and no attention was paid to it, and that was the last that was heard of the appeal. The paramount idea with most of these societies seems to be special education and practical advancement of the various trades and professions—that is, to teach one another how to become more proficient in their particular branch.

I am informed that the Grütliverein and Deutscher Arbeiter-Bildungsverein mix up and try to use too much political influence to be as beneficial to the laboring men as the others; and then again they are more demoralizing, as a large portion of the members are foreigners, unmarried, and having no homes, prefer to frequent their lodge rooms, which are always in beer saloons, to their cold rooms in winter, and thus it is that what they earn during the day is usually spent at night in drinking and singing, and hearing some enthusiast pipe on the socialism of European politics. In these cantons there are no laws governing, con-

trolling, or restricting labor organization.

# PREVALENCY OF STRIKES.

There are no such occurrences as strikes among the laboring classes in my consular district, and consequently no rules or provisions governing or to be applied in case of such an event.

### FREEDOM OF PURCHASE.

The work-people are entirely free to purchase the necessaries of life and wearing apparel wherever they please, nor do their employers try to control them in this respect. Ordinarily workmen in manufactories are paid fortnightly; day laborers are paid every Saturday, and clerks and other employés every month, and sometimes quarterly, in the currency of the country—paper, silver, or gold, just as the workman pleases.

### CO-OPERATIVE SOCIETIES.

Co-operative societies exist in this consular district in large numbers. They are called Consum-Gesellschaften, and are paying institutions, as will appear by almost every statement which they publish. The object is about the same here as in the United States and elsewhere, that is, to buy large quantities of the best quality of goods at wholesale prices, and for cash sell to the working classes, the same at a very small advance on original cost. They fulfill in every respect the expectations and promises made at the time of their formation.

### GENERAL CONDITION OF THE WORKING PEOPLE.

I append and insert here personal interviews which I have had with representative workingmen in the various trades bearing directly on this subject, which are as follows:

### A HOUSE-CARPENTER'S STATEMENT.

Q. How old are you?—A. My name is Henry Menirad, and I am forty-two years of age.

Q. What is your business?—A. I am a house-carpenter.

Q. Have you a family !—A. Yes, I have a wife and six children; the eldest is eleven

years and the youngest is nine months old.

Q. What wages do you receive per day!—A. I receive 21 cents per day, or per week \$4.68. The general wages paid to house-carpenters is from 53 to 26 cents, averaging about 68 cents per day.

Q. How many hours per day are you required to work for such wages?—A. We work eleven hours a day, beginning at 6 o'clock in the morning and quitting at 7 o'clock in the evening. In the winter time our work begins at 7 o'clock in the morning and we have no resting time.

Q. How much time are you allowed for your meals?—A. In the summer we have half an hour for breakfast, at 9 o'clock in the morning; one hour for dinner, at noon; and half an hour at 4 o'clock vespers. We take supper after the day's work is done.

Q. Can you support your family upon such wages !—A. I am compelled to support myself and family on my own wages, as my wife is unable to earn anything on account of the smallness of our children. I find my existence almost unbearable, working at such wages, and can hardly tell sometimes how I do manage to get on. I have some tools at home, and after my day's work is done very often get an odd job to do which will occupy my time until midnight, and which adds a few francs to my yearly wages, with which we manage to keep alive.

Q. What do the united earnings of yourself and wife amount to in a year?—A. My

earnings during the year, including odds and ends, amount to about \$256.69.

Q. Will you explain in detail the uses you make of this money !—A. With pleasure. I pay per annum for rent of two rooms in third floor, out of town, partly occupied by another family, \$38.60; for clothing for self and family, \$23.16; for fuel, food, &c., \$185.28; for poor tax, 33 cents; for school tax, 33 cents; for tax on earnings of self, 34 cents; doctor's bill and medicine during last year, \$10.42; total, \$258.56.

Q. Of what kind of food do your daily meals consist?—A. For breakfast, coffee and bread; at 9 o'clock a bit of bread; dinner, soup, and very seldom meat, with potatoes, changed about with vermicelli; 4 o'clock, bread; supper, coffee and pota-

toes, or oatmeal.

Q. Are you able to save any portion of your earnings for days of sickness or old age?—A. Saving is an utter impossibility, and I am satisfied and almost happy in the result that we get through at all. I often think of old age or sickness, when my toil must cease, and I turn from the thought as something terrible. I have often thought I should like to emigrate to America, but I cannot save money enough to make the journey, and have decided to work here until I die.

# A BRICKLAYER'S STATEMENT.

Q. How old are you, and what is your name?—A. My name is M. Slemmer, and I am thirty-seven.

Q. What is your business !—A. I am a bricklayer.

Q. Have you a family !—A. I have a wife and three children, two and a half, five, and seven years of age.

Q. What wages do you receive?—A. I receive at present 76 cents per day, but only receive that price for four months in the season. My average wages during the year is about 57 cents; the average wages for bricklayers is about 75 cents per day during the summer season.

Q. How many hours per day are you required to work for such wages?—A. I work eleven hours per day, beginning at 6 o'clock in the morning and quitting at 7 o'clock

in the evening. In the winter we begin work by candle-light.

Q. How much time are you allowed for your meals?—A. In the summer we have half an hour for breakfast at 9.30 o'clock in the morning, one hour for dinner at noon, and half an hour at 4 o'clock vespers. We take supper after the day's work is done.

Q. Can you support your family upon such wages !- A. No; my wife earns about 5

cents a day, and we manage to live somehow.

Q. What do the united earnings of yourself and wife amount to in a year!-A.

About \$173.70 per year, and with wife's, \$188.17.

Q. Will you explain in detail the uses you make of this money?—A. Oh, yes; I can very easily. Rent, two rooms, second floor, \$57.90; clothes, &c., \$28.95; household, &c., \$98.11; tax on wages of self, 70 cents; other taxes, \$2.51.

Q. Of what kind of food do your daily meals consist?—A. Breakfast, coffee and bread; 9 o'clock, eider or beer and sometimes cheese; dinner, meat almost every day,

with soup, &c.; supper, soup, &c.

Q. Are you able to save any portion of your earnings for days of sickness or old age?—A. I cannot save a single centime. It is folly for a workingman in this country to talk about saving up anything from the small wages paid in this country. I came from Austria to Switzerland on account of the reported better wages here. When I came, ten years ago, the wages were better than in Austria, and I married, thinking I could support a wife. When we tried it, it was found to be an up-hill business, and we were about to go under, when I fell heir to a few hundred guldens, which has kept our heads above starvation tide, and now we intend trying our fortunes in that great country, the United States.

I am told if a man is strong, can and is willing to work, he has a future over there, and as I fill the bill in both of these respects I have no fears. I have friends and relatives over there who are honest, hard-working people, and they are getting rich I don't want to think about dying until I have tried my luck on the other side.

### A SKILLED MECHANIC'S STATEMENT.

Q. What is your name and age !—A. My name is Johan Barth, and I am thirty-seven years of age.

Q. What is your business?—A. I am a skilled mechanic.

Q. Have you a family !- A. I have a wife and three children; their ages are twelve,

thirteen, and fifteen years, respectively.

Q. What wages do you receive per day?—A. I receive per day 92 cents, winter and summer. The average wages paid to skilled mechanics is about 68 cents per day. I receive the highest wages paid to any mechanic in St. Gall.

Q. How many hours per day are you required to work for such wages ?—A. We are

required to work eleven hours a day.

Q. How much time are you allowed for your meals?—A. We have one-quarter of an hour at 9 o'clock in the morning, one hour at noon for dinner, and one-quarter of an hour at 4 o'clock vespers. I eat supper when my day's work is done.

Q. Can you support your family upon such wages !—A. I could not support myself and family on my own wages, but my wife earns about 14 cents and my eldest child

about 12 cents per day, from which we manage to get on.

Q. What do the united earnings of yourself and wife amount to in a year?-A. We

carn jointly about \$354.

Q. Will you explain in detail the uses you make of this money!—A. I have no objections. We pay for four rooms in third story, \$26.50; clothing, self, wife, and family, \$57.90; fuel, light, &c., \$13.51; food, household expenses, &c., \$178.22; school tax, poor tax, tax on earnings of self and wife and daughter, military tax, church tax, \$2.70; dues in various societies of which I am a member, \$5.17; total, \$354.

Q. Of what kind of food do your daily meals consist?—A. For breakfast we take nothing but coffee and bread; at 9 o'clock I take a glass of cider or beer and bread; at dinner we have every other day boiled meat, from which we make soup, and with vegetables our dinner is complete; on days when no meat is furnished we make our dinner on potatoes and vermicelli or vegetables; at 4 o'clock, beer or cider and bread;

and at supper simply coffee and bread.

Q. Are you able to save any portion of your earnings for days of sickness or old age?—A. It is out of the question to save a single centime out of our joint earnings at the end of the year. It I should fall sick I only have my insurance and the earnings of my write and daughter to keep me alive. I think more of living than of dying.

and can only expect to save up something for old age when wages are raised in this country or I am able to strike some plan by which I can emigrate to some country where a laboring man's toil is appreciated and properly protected. The only place I expect to find such a state of things is America.

# A TOOL-MAKER'S STATEMENT.

Q. How old are you, and what is your name !—A. My name is Anton Scurich, and I am forty-five years old.

Q. What is your business?—A. I am a tool-maker, working for the government.

Q. Have you a family !—A. Yes, wife and one child, it is eleven years old.

Q. What wages do you receive per day?—A. I receive 3.50 francs per day. The average wages paid to tool-makers (in public employ) is from 3 to 3.50 francs per day (57.9 to 67.5 cents).

Q. How many hours per day are you required to work for such wages?—A. In the summer months we begin the work at 6 o'clock in the morning and quit at 7 o'clock

in the evening.

Q. How much time are you allowed for your meals!—A. We have half an hour for breakfast at 9 o'clock in the morning, one hour for dinner at noon, and half an hour at 4 o'clock vespers. We take our suppers after the day's work is done.

Q. Can you support your family upon such wages !—A. Were it not for the help of my wife, I cannot well calculate how I could make both ends meet. My wife carns

1.50 france a day, and with this assistance we manage to live.

Q. What do the united earnings of yourself and wif amount to in a year !-

A. With good health we earn about \$289.50.

Q. Willyou explain in detail the uses you make of this money!—A. Oh, yes; I pay per annum for rent of three rooms in third story, \$67.55; clothing for self and family, \$42.50; food and fuel per day, 47.9 cents, and per year, \$174.85; this makes an average for each member of my family of \$58.28; hospital tax, 62 cents; earnings on my labor, 80 cents; school books, doctor's bills, incidentals, \$2.44; state, 74 cents; total, \$289.50.

Q. Of what kind of food do your daily meals consist?—A. Breakfast, coffee; 9 o'clock, one glass cider and bread; dinner, meat, soup and vegetables; 4 o'clock, one

glass cider and bread; supper, coffee and bread.

Q. Are you able to save any portion of your earnings for days of sickness or old age?—A. No. If I fall sick I receive a certain sum per day from the society of which I am a member. I try to think of old age or sickness as little as possible. I always hope for something to turn up—If I had money sufficient, or could save up enough I would emigrate to the United States, where a working-man has some show for the future. I have relatives and friends in America who are honest and hard-working people, and they are doing well. The brightest prospects of heaven a workingman of Europe has is his safe arrival on American soil, where he can receive the value of his toil.

### SAFETY OF EMPLOYÉS.

As to the means furnished for the safety of employés in factories, mines, mills, railroads, &c., there is a conflict of opinion on account of the loose manner of executing the law. The factory law, as enacted by the Federal Congress in 1877, makes the same general law apply alike to all the cantons in Switzerland, and holds the employer liable for all damages received by the workman while in his employ, unless it can be shown that the injuries were received through the carelessness of the person injured. The fabric inspectors make annual reports as to the operation of these laws, from which it appears that the cantons of St. Gall, Appanzelle, and Thurgau are among the most zealous in the strict execution of them. The Fabrikgesetze are very full and comprehensive, comprising twenty-one sections, the most important of which are the following:

Section 1 makes it obligatory upon the owners of manufactories and workshops to keep an official record of all injuries and deaths from injuries occurring in their establishments, and report the same to the local authorities, whose duty it will be to investigate the causes and report them to the cantonal authorities.

Section 5 provides that owners of factories shall be responsible for all damage by reason of injuries or deaths met by their employés while en-

gaged in their line of duty, unless it can be proven that the injury or death resulted from the carelessness of the employé, or was occasioned

by a higher power.

Section 11 fixes eleven hours as the maximum for work in factories, and these eleven hours must occur between 6 o'clock in the morning and 8 in the evening. During the summer months work may be commenced at 5 in the morning, ending earlier, of course, than in winter.

Section 16 prohibits the employment in factories of children under

fourteen years of age.

The result is that on account of the great responsibility under the law many arrangements for the prevention of accidents have been and are still being made, such as regular boiler inspections, elevating driving belts, constructing guards around circular saws and large fly-wheels, the building of fire escapes, and lastly, an organized system of establishing accident-policy agencies and the taking out of accident policies on their employés against accident or death. Considerable attention is paid to the physical and moral condition of the employés by the employers, and some manufacturers have attached to their factories gymnasiums, where the employés can take exercise in gymnastics, &c., and others have attached to their establishments dormitories, where the females can sleep and eat, and have the benefits of religious service, &c.

### POLITICAL RIGHTS.

The employes have the same political rights as their employers, and are not influenced in depositing their votes, either one way or the other. The per cent, of taxes borne by the working classes is as stipulated in the above and foregoing note on taxes.

### CAUSE OF EMIGRATION.

The cause which leads to the emigration of the laboring classes of this community is undoubtedly to better their condition. They generally seek in the selection of their homes such places and countries as offer the greatest inducements. The emigrants from this neighborhood go mainly to United States, and are largely composed of farm hands, house servants, skilled artisans, and embroiderers.

### FERGE LABOR.

### NUMBER OF WOMEN AND CHILDREN.

It is difficult to give the number of women and children employed in the various industrial pursuits in this examinar district on account of the absence of the project statistical bureaus: the general proportion, however, is especially about the to one.

### MINITEGRATION OF RECEASIOAL

Two series of the series of the series of the embroidery, finishing, wearing, and the series of the see

# CONNECTED TO THE CONTRACTOR.

How are the rest continued in the new mercial retail business of this alter. It being almost one may conducted by females, with the excep

tion of the proprietors and chief bookkeepers; the greater portion of the work in shops being done by the wives or daughters of the shopkeepers, which is considered amply sufficient for the demands. On the other hand, the transportation business is mainly in the hands and conducted by male labor.

#### PROFESSIONAL AND PERSONAL.

About the only profession, if they may be called such, in which the women are conspicuously engaged is undwifery, as they have almost the entire practice in this line of medicine, to the great chagrin and disgust of the physicians. Every female wishing to practice the profession of undwifery must study a certain length of time and pass an examination before a competent board, and receive a diploma, before she is permitted to enter on the regular practice. The women of St. Gall do not seem to have so far emancipated themselves as to have the courage to embark in the banking business, or public journalism, or as brokers, or lecturers, or public speakers. They, however, appear to be largely engaged in the conduction of lamidness, small boarding houses, and beer houses, &c. There are also a great many engaged in schools and kindergartens, and as teachers of music.

#### AGRICULTURE AND MINING.

In the agricultural branches there is about one woman to every three men employed. I understand there are no women employed in the mining business.

#### ALL OTHER PURSUITS.

The minimum, maximum, and average wages paid to female adults in this district are as set out in the foregoing tables of wages.

The hours of female labor are as stated above.

The moral and physical condition of female labor here, I am informed, ranks very high in comparison with other manufacturing centers.

The means provided for the improvement of the laboring women of Switzerland are found in the establishment of schools, guilds, and dorontories, sometimes from private sources and in other instances furnished by governmental or city aid.

The means of escape in case of fire are rather limited, and usually consist of the outside fire escape, where any is to be found at all.

The provisions made by the employers with regard to sanitary measures, health, sickness, &c., is more or less governed by the factory laws, now in force all over Switzerland.

There has been a decrease, rather than an increase, in the wages of women during the past five years. It is hard to say what effect the employment of women has on the wages of men, or the industrial condition of the country, as the custom of employing female labor in nearly all branches of European industries has existed for ages, and they do not seem to clash with each others' interest. I should say, however, that the employment of female labor in the fields and heavy manufacturing branches would have a tendency to lower the moral and social standard.

The state of education among the laboring classes of women and their children is regulated by public law, which compels parents to send their shifteen to the public schools until they have reached the age of four-teen years, and what they learn in that length of time about constitutes their education. The employment of female labor, where it takes the

mother or children from their homes, has rather a bad than a good effect on the family circle.

I am under special obligations to Mr. Senn-Barbieux, of this city, for valuable information in the compilation of this report.

EMORY P. BEAUCHAMP.

Consul.

United States Consulate, St. Gall, June 10, 1884.

### GENEVA.

### REPORT BY CONSUL ADAMS. OF GENEVA.

By request of Mr. Cramer, the consul-general, I transmit with this, directly to the Department, a report upon labor in this district. The statistics for the canton of Vaud have been collected by Mr. Genton, the agent at Vevey, who has also procured the pay-lists, now published for the first time, of the steamboat company on Lake Geneva and the Western Swiss Railway, to whose system all lines in the district belong.

With the exception of these and of tables of wages representing distinctive industries of Vaud, which are inclosed intact, Mr. Genton's report has been incorporated with my own. I take pleasure in commending to the notice of the Department the intelligence and energy with which Mr. Genton has done his work.

I have, I believe, communicated with every branch of industry of any importance in the territory covered by the report. In some cases no reply has been made; in others statistics in preparation or promised to me have not been received. This is partly due to the fact noted in the report, that in the manufacturing and mechanical trades here labor is very generally paid by the piece, so that the rates by the day or week are difficult of calculation.

### PRELIMINARY.

This report covers the cantons of Geneva and Vaud, which may be taken together as representing the economic conditions of all Southwestern or French Switzerland. I have excluded the Valais, which lies in the district, but belongs, by position and the character of the inhabitants, to the German cantons. The following table, giving the distribution of the population of the two cantons according to professions, is compiled from the federal census of 1880, since when no considerable changes have occurred:

		(7 <b>10172</b>		Vand.		
Professons	Males	Females.	Total	Malca.	Females.	Total
Agrandiants Marulastaning and mechanical Communic Transportation Public administration art sections Acri. Pormonal section	6 888 14,587 6 149 2 062 5 417 864	1, 114 8, 212 2, 442 56 827	7, 947 22, 799 6, 591 2, 120 3, 364 1, 363	42, 658 21, 336 5, 143 3, 570 2, 116 779	10, 864 10, 416 3, 662 287 1, 520 815	52, 548 31, 746 8, 225 1, 557 4, 666 1, 581
Police professions Without profession	11. 485 21. E25	15 552 89 836	46, 164 55, 481	78, 582 62, 632	26, 978 92, 718	162, 500 125, 179
Whole population	48 701	55 470	101, 505	119, 634	119, 696	200, 730

[&]quot; leadeding greatering sylverilling, mining, and all productions of the soil.

*Treleding persons and professional.

#### PART I .- MALE LABOR.

#### RATES OF WAGES.

The wages paid throughout the two cantons to unskilled labor—in other words, to the larger number of laborers—are from 48 to 68 cents per day of ten hours, or 29 to 48 cents with board and lodging. This may be taken as a base of comparison for the entire list of wages in the accompanying tables. In watch making and the affiliated industries, the characteristic manufactures of French Switzerland, in which special applitudes are required, the range is wide and the rates paid sometimes very high.

#### COST OF LIVING.

Owing mainly to the increasing abundance and cheapness of foodproducts from the United States and elsewhere, and to the construction of new buildings, into which a large amount of capital has been diverted since the business depression of 1873-178 and the financial crisis of 1881, the cost of living has been greatly reduced since 1878.

the cost of hving has been greatly reduced since 1878.

The following are the prices at Geneva of the principal necessaries

of life as paid by the working classes:

Description	Price.	Description.	Price.
RF WTK		CLOTHING-Continued.	
Furnished room per year	\$35 00 to \$46 00	Caps	\$0 38 to \$0 40
Unfurnished apartmenta:		Нове	
I'm rooms do .	15 00	Cotton	13 tn 36
Thre tooms do		Wool	18 to 20
Умятимия do	68 00 to 70 00	Drawere	48
lise mana do	77 00	Shirle	00.14 50
Barri without lodging, per month		Cotton	60 to 77
Boarst and lodging do	8 68 to 11 58	Flagnil	97 to 1 54
PROVIDIONA		Trousers, knit	() to 1 of
Rev( per pound	13 to 14	Summer wear	77 (0 1 00
Beef for roasting . do	20	Wool	1 08 to 2 90
} ml	15	Cloth	1 RS to 4 80
Mutten do	15	Blomene	
Fork and becom do	20	Cotton	77 to 1 00
Ham and samages do	24	Cotton	1 16 to 1 54
Fre-1 0.00 do	15 to 50	Cravata	10 to 20
Sert field do	29	Overconta	3 00 to 10 00
Chekena per piece	58 to 97	Wasstenata, cloth	1 00 to 1 16
Eggs per dozen	15	blioes	
Butter per pound	23	Common	1 98 to 2 32
Taimw do .	16	Superior	2 90 to 4 25
Ohl do do	20	Cetten thread per speel	09 to 19
Coffee ordinary quality do	16 to 20	Cotton tissues per meter .	Ah to lik
Tes do do	48	FUEL AND LIGHTS.	
Wine, ordinary . per liter	12	Beech per cubic meter	3 28
Bened	14	Onk	2 90
First quality per pound	03 to 04	Pine do	2 32
Nocond quality do	02 to 03	Charcoalper 100 pounds	97
First and semuale . do	06 to 07	Coke do .	87 to 97
Drawd brane pena, pulsa, &c., per		Conddo .	I 66
Jesend	05 to 96	Peat do .	30
Mararoul, vermicelli, &c., per		Lamp oil per bter	12
and and and and and and and and and and	07 to 10	Petroleum do	05 to 06
per pound	95 to 90	Candles tallowdo	05 to 06
Fresh fruit, apples, &c do	02 to 03	Candida ration	-
traje do	97 to 08	FURNITURA.	
1 do	US		
Sec. 17 do	97 to 98	Wooden beduteads	17.50
i henitate do	25	Double	11 5B
54afrà do	09 to 10	Toon be determined	5 09
Swap do	08 to 10	Iron bedsteads: Double	6.76
Mai: do .		Sagle	5 79
l'eiger do	20	Hair muttreases	15.50
Visigar per liter	05 to 06	Straw mattreases	7 70
tabes per pennd per pennd		Dave	7 70
Personal per pentiti	01 to 04	Bed cover	
	01 to 02	Wool	2 82
CLOTHING.		('otton	1 35
liens		Chaira per piece	97
State Contract	28 to 30	Stools do	2 90
Falt	77 to 1 54	Kitchen table	2 90

### PAST AND PRESENT WAGES.

In 1878 the long period of business prostration beginning in 1873 reached its extreme, and since then there has been a general recovery, interrupted only by the crisis of 1881, which was rather an affair of the bankers and their clients than of general trade. The general prosperity of the country has never wholly rallied, but the rates of wages have increased, as will appear from the following tables:

Wages paid by the city of Genera per day of ten hours to laborers in 1878 and 1884.*

Laborers employed upon—	Mini	num.	Maxis	num.	Average.	
	1878.	1884.	1878.	1884.	1878.	1864.
Streets Gardens and promenades Water-supply	\$0 48 53 63	\$0 53 60 68	90 72 73 92	\$0 77 77 97	\$0 <b>68</b> 63 73	\$0 66 66 77

^{*} Furnished by the secretary of the administrative council*

Wages paid per day to farm laborers, with board and lodging, from 1878 to 1884.*

Month.	1878.	1879.	1880.	1881.	1863.	1883.	1884.
January July	90 14 48	<b>\$0</b> 14 <b>25</b>	\$0 12 37	\$0 17 87	\$0 19 56	\$0 15 <b>30</b>	90 15 56

'Compiled from Journal d'Agriculture Suisse.

Mean rates of wages per day, with board and lodging, paid to farm laborers, for each decode from 1852 to 1881.

Year.	Mean for January.	Mean for July.	Annual mess.
1852-161	\$0.083	\$0. 242	\$0. 170
1862-171	122	295	207
1872-181	142	427	206

* Archinard. Statistique agricole du Canton de Genève. 1883.

In view of these figures. I learned with some surprise that in watch-making and other manufactures it was held that wages had diminished since 1878. It turned out that what was meant was that a given piece of work, or a given period of labor, costs the employer less than five years ago, and the explanation was that the workman delivered in the same time better work and more of it than before; not that he earned less per day, but that his methods had improved and his productive power increased, a result, again, explained by the fact that the old system of payment by the day is giving way to that of payment by the piece. The workman, spurred on by competition and rewarded according to the quality and quantity of his work, is stimulated to do his most and his best, and so gains more at a smaller cost to his employer than before. This change has had much to do with the notable improvement in manufactures here, especially in the process of watch-making.

#### HABITS OF THE WORKING CLASSES.

The higher grades of skilled workmen, to whom are to be added the smaller landholders who assist in the labor of the neighboring farms, will compare favorably with the best anywhere. The lower grades of attisans and the mass of unskilled laborers in the city and the country are, with many exceptions, far inferior; men usually without family or invested savings, often without fixed domicile, improvident, spend-thrifts, in debt to the limit of their credit, intemperate and disorderly. This is especially true of the Savoyards and Italians who come here at certain seasons of the year in great numbers for work. The curse of all these classes is their convivial temper and increasing fondness for spirituous liquors, the production and sale of which are unrestricted under the federal law guaranteeing freedom of trade. There is no country on the continent where drunkenness abounds as here, and here it is confined to the lower order of the working people.

#### FEELING BETWEEN EMPLOYERS AND EMPLOYÉS.

In general, relations between the two are sufficiently cordial. Owing to the highly technical nature of the local manufactures and the restricted market, they are, perhaps, more than unusually dependent on each other. Little at any rate is heard of serious differences which affect the prosperity of the country, save in the rural districts, owing to the vagaboud habits of the farm hands.

#### CONDITION OF LABOR.

Upon this point I have received little information, but from the peculiar character of the local industries, in part, also, perhaps, from the temper of the people, neither capital nor labor has received that elaborate and powerful organization which in other countries has grown out of the hostilities of the two.

#### PREVALENCY OF STRIKES.

The depression from 1873 to 1878 was accompanied and aggravated by a number of strikes, of which the most serious was that of the employes of the manufacturing jewelers, which was followed by a complete suspension of production for several months, the dispersion of most of the workmen, and the final transfer of the larger part of the industry to Italy and Germany, a blow from which the trade here has never recovered. The other strikes were less disastrous, and all were effects rather than causes of the business prostration. A settlement was ultimately reached by concessions on both sides without formal arbitration by third parties. Since 1878 there have been no strikes, but within the last year the canton has created a tribunal of prudbonium, representatives chosen by public ballot of the employers and the employes, whose function is to hear all causes and adjust all differences between the two. What the effect of this experiment will be it is too early to predict.

#### PREEDOM TO PURCHASE.

Any attempt to control purchases would probably conflict with the law guaranteeing freedom of exchanges, and is unheard of. Workmen in all trades are usually paid every fifteen or thirty days, and in facto-

ries this is required by law. Payments are made in the currency of the Latin Union, usually in silver or bank-notes.

### CO-OPERATIVE SOCIETIES.

The first society found in Switzerland was the Actien-Bäckerei in Glaris, which dates from 1839. Thirty others were founded prior to 1871, and sixty-eight from 1871 to 1880. The most important of all, with two exceptions, is the Société Coöpérative de Consommation Suisse, of Geneva, founded in 1868, which is a good sample of nearly all. Any resident of a year's standing is eligible to membership, which is acquired on payment of 10 francs, the price of a share, no two of which can be held by one person. The general assembly of the members is sovereign within the limits of the statutes and is convoked regularly twice a year, and oftener when demanded by one hundred members. It hears all the reports and accounts of the society, votes the annual dividends, and takes action on all propositions submitted. It elects annually a council of administration of nine of the members, who choose their own officers and a business manager, who need not be a member. The latter has supervision of all employés, charge of all commercial transactions, of the accounts and correspondence, and, in concert with the council, fixes the selling prices of commodities and the manner of sale. The accounts are audited annually by two persons, chosen by the general assembly. A balance is struck every six months and the net product of all operations credited as profit to the society. After payment of a 5 per cent. dividend on shares, and when the reserve fund equals the amount of paid-up capital, the remainder of the profit is divided in the proportion of 90 per cent. to the shareholders and 10 per cent to the employés. In 1882 the general assembly created a second series of preferred shares of 20 francs each for a maximum capital of 40,000 franes, paying 5 per cent., and issued in any number, but only to members. They give no right to a vote in the assembly, or to a share of the profits.

The objects of the society as defined by itself are "to furnish its members food-provisions and other household articles in the best conditions of quality and price. For this purpose it buys at wholesale and sells at retail and at the mean price-current of the place for the day." The benefits to the members, therefore, are not in the cheapness of the goods, but in their superior quality and in the distributed profits.

The following table shows its operations from the beginning:

Year ord:34-	Number of members	Annual sales.	Net profits.	Mean of annual dividends.
1.000	. 43	\$6, 643	\$706	<b>S</b>
Z */*	366	11.672	1, 768	<b>3</b>
<b>▼*</b> *		*** 9	2, 493	, A
N ^{**}	<b>₩</b>	** USW	2, 866	· •
• '	<b>85</b> .*	31 611	3, 706	! 10
<b>`</b> •	. 447	47 400	5, 148	10
<b>\'\</b>	: :	57 256	6, 773	12
<b>&gt;</b> '>		<b>57, 346</b>	7, 945	12
<b>`</b> '	: %:	• • • • • •	10, 190	14
• •	• • • • • • • • • • • • • • • • • • •	3" 472	12, 320	114
<b>\ \</b>		: 12 444	12, 975	10 10 12 12 14 14 14
<b>W</b>	mat.	1.19, 531	13, 109	<b>1</b> 4
"	2 45	117, 201	11, 800	#
"	1 124	. J.S. 500	14, 385	11
<i>a.</i>	1:3	114, 519	15, 465	114
: 146		NG 5	121, 649	*********

All the societies in this district and the greater number in Switzer-land are also sociétés de consommation, i. e., they deal in food, fuel, and other like household provisions. Nearly all sell to the public as well as their own members.

The following are the general statistics:

In	Number of societies.	Capital.	Reserve.	Sales in 1863.
Geneva	2 9	\$7, 588 56, 527	\$4, 344 6, 980	\$:49, 30 <b>0</b> 153, 929
Total in district	11	64, 115	11, 274	303, 238
Total in Switserland	123	627, 250	)	*2, 500, 000

* Estimated.

It is calculated that the economy realized on the annual sales is 12 per cent., or \$300,000. As there are only about 30,000 members all told, and the sales not more than \$1 per head of the population per annum, the effect upon prices and the course of trade is not great. Most of the workingmen whom I have questioned tell me that they prefer buying where they please and making their own bargains to the control and risks of the co-operative societies. This indisposition or inaptitude for organization and concerted action is noticeable in many ways here, as in the relations of capital and labor and in politics, and seems to be a trait of the Swiss.

I may add that besides the co-operative societies there are other, more informal, unions of the working people, having no stores of their own, but affording facilities for buying commodities at rates under the pricescurrent; and others again which undertake investments for the members jointly. Through these latter the workingman has access to the stock-exchange, for which I imagine he is none the better.

### CONDITION AND MODE OF LIFE.

Owing to the solid construction of the buildings the laborer is generally well housed, in the city in apartments, in the country in apartments or small houses. In some of the villages where barn, stable, and dwelling are all under one roof or in one inclosure, and in the older and crowded parts of the cities, the conditions are bad, but the better-paid classes have now no difficulty in finding good quarters within their means. Clothing is usually bought ready-made and of good quality, at moderate prices.

At Geneva one may say that the laborer lives extremely well. His daily fare is bread with coffee, as lait, for breakfast; soup, meat, and vegetables at noon; meat, bread, and cheese for supper. Even the poorer classes have the same, only inferior in quality and quantity. Black coffee is often taken between meals, a little red wine always for dinner. Coke, the common fuel, is cheap, and with better cooking the meals would be well served.*

Of late years, with the growing cheapness of provisions and the increase of earnings, the laboring classes have become more exacting and far more expensive in their habits, especially in the consumption of food and drink. In ordinary cases it is their wastefulness and intemperance which are the source of all their impoverishment and distress. In other

^{*}Schuler. Alimentation des Classes Ouvrières en Suisse, 1883.

respects their condition is, on the whole, enviable, and the influences around them good. The state supplies sufficient recreation, religious services and teaching, and for their children one of the most elaborate and costly systems of public schools in Europe; all of which are free. As in most countries, the wages of unskilled labor afford no margin, or a small one for saving; but above this grade, if the condition of the laborer does not improve, it is generally his own fault.

# SAFETY OF EMPLOYÉS IN FACTORIES, ETC.

This is the subject of the federal law of 1877, "concerning labor in factories." It defines a factory to be any industrial establishment where a number of workmen are regularly employed together in any inclosure (local fermé), and requires that it be constructed and managed in a manner to secure as perfectly as possible the life, health, comfort, and moral character of the employés. There are minute provisions as to the kind of employés admitted to different kinds of manufactures, the hours of labor by day and night of men, women, and minors, and the precautions to be taken against accident and hurtful conditions. The proprietor is wholly or partly responsible for any injuries which he cannot show to be due to force majeure, or the fault of the employé. The execution of this law is confided to the cantonal authorities, who have entire supervision of the factory from the filing of the plans, and may refuse the license, or at any time suspend production when in their opinion the safety or good of the employé requires it.

# Factories subject to federal law.

<u>,                                     </u>	Number of factories.	Number of em- ployés.	Horse power.
GenevaVaudValais	75 102	2, 042 4, 098 333	577 1, 950 225
District	185	6, 473	2, 752
Switzerland	2, 642	134, 856	59, 458

This law no doubt influences the relations of employers and employes beyond the limits of its action, but it may be said that in general the employe is expected to take care of himself, which for the rest he is well able to do. The great corporations, like the Western Swiss Railway, pension their employes on retirement, and during service require them to contribute to an insurance fund for the disabled and their families, the latter a source of much dissatisfaction to the employes, who would prefer to have an option in the matter. The state pensions certain of its employes, and facilitates the insurance against accident and sickness of all. Accidents from fire are almost unknown, owing to the solid construction of buildings.

### POLITICAL RIGHTS.

Male suffrage is universal for all the citizens of the state. The vote of the working classes has in fact determined the government of this canton for a number of years. The two great political parties are so evenly balanced here that the casting vote is said to lie with the Swiss

from other cantons in residence in Geneva, who are mostly advanced radicals. The workingmen have their full proportion of taxation according to their means.

### CAUSES OF EMIGRATION.

The business reverses and prostration of the last ten years have taken effect in emigration of the workingmen and not in any general decrease in earnings. What took place in the jewelers' trade after the strike of 1875, as noted above, has happened in some measure in the other trades. The emigration appears to be mostly to the United States and South America, and is made up of the artisans and smaller landholders. It bears no proportion to the movement from the German cantons, but, unfortunately, takes a far higher class of men. I have heard of no case of pauper or assisted emigration in this consular district or in French Switzerland.

### PART II.—FEMALE LABOR.

### WOMEN AND CHILDREN EMPLOYED IN INDUSTRIAL PURSUITS.

I have no statistics for the number of children. The following is the distribution of women so employed:

Employments.	Geneva.	Vaud.	Total.
Manufacturing and mechanical Commerce and transportation Professional and personal Agriculture	8, 212 1, 540 1, 887 1, 114	10, 410 1, 851 3, 038 10, 864	18, 623 3, 391 4, 925 11, 978
Total	12, 753	26, 163	38, 916

### WAGES PAID TO FEMALE ADULTS.

The minimum wages are probably paid to women employed as field hands for the lighter work on farms, and vary from 15 to 40 cents per day, with board and lodging, according to the season of the year; the maximum rates probably to employés of the canton and city, some of whom are paid as high as from \$540 to \$580 per annum. The average rates may be taken as those paid to unskilled labor in general, which are from 40 to 60 cents per day without board and lodging.

### HOURS OF LABOR.

By the federal law on factories the hours of labor for all employés must not exceed eleven per day, of which one hour must be taken for the midday meal; and on days preceding Sundays and holidays must not exceed ten. They must be taken between 5 a.m. and 8 p.m. in June, July, and August; between 6 a.m. and 8 p.m. the rest of the year. Women must not in any case labor at night or on Sundays; or two weeks before or six weeks after the birth of a child. If they have household duties they are free to take an hour and a half for the midday meal. In other than factory labor the usual hours for women are eight to ten.

### MORAL AND PHYSICAL CONDITION.

On the whole, good. In factories the proprietor must see to the maintenance of decency and morality when the sexes are employed together, and in general, public opinion is pronounced upon this point. The most general infirmity of the women, as of the men, is probably intemperance. In the evening and on Sundays the cafés are frequented by both sexes, but the women are far more abstemious by habit, and their presence is rather a restraint on the men.

I know of no means provided for their improvement not common to both sexes.

### SAFETY OF EMPLOYÉS.

The means provided are general for all employés. In factories women must not be employed about dangerous parts of the machinery.

### SANITARY MEASURES.

It is the state which regulates all such provisions, as already explained. In addition to the responsibility of the proprietor for accidents and mjury in factories, the hospital and medical service of the canton and city is fully equipped for the care of the sick and wounded.

### INCREASE IN THE WAGES OF WOMEN.

Wages have increased, the cost of living decreased, as already stated. As women are employed mostly in the lighter kinds of work adapted to their sex, their employment has had no sensible effect on the wages of men. For the more delicate processes of watch-making and other manufactures, they are sometimes employed exclusively. The effect on social conditions is mostly in the fact that they are employed here, as in Europe generally, in labor from which they are exempt in the United States; for example, as farm-hands.

### EDUCATION.

An illiterate woman, native of the canton, is rare. Attendance on the public schools for all children of citizens is obligatory, and their employment in factories or elsewhere is restricted by law with reference to this. They must not in any case be overworked, and time enough must be left for school attendance. In all the Protestant cantons, and especially in Geneva, the department of public instruction is the most important and expensive branch of the Government.

It is a peculiarity of the watch manufacture that a large part of the work is taken home by the workman and gives employment to the leisure hours of the whole family. Much of the superiority of the product is due to this early training of the children, and the results in general do not seem to be bad, perhaps are the reverse. In general it may be said that the disorders and distress of family or social life among the laboring classes do not proceed from the nature of their labor, the oppression of capital, or the negligence of the state, but from dissipation or improvidence of their own.

### ACKNOWLEDGMENT.

In conclusion, I have to acknowledge my indebtedness to Mr. Chalamean, the chanceler d'état of the canton, and to Mr. Auberson, secretary of the connect of administration of the city, for many valuable public documents; to my colleague. Mr. Bachmann, the German consul-

and Mr. Edouard Fatio, president of the bureau de bieufaisance, who have collected a great number of statistics for me, and to Mr. ——, lettercarrier, for much most valuable information as to the habits and condition of the laboring classes. I am also indebted for information to the following persons and firms: Messrs. F. Demole, H. Fazy, Cho. Alioth, business manager of the Tribune de Genève; J. Vaucher, of the Journal de Genève, and B. F. Bremond; Weibel, Briquet & Co., F. Stadler, F. Conchon, C. Timpé, Patek, Philippe & Co., the Gas Company, Th. Turrettini, civil engineer, H. Meinier, F. Charnaux, Favre-Brandt, J. F. Demierre & Co., C. Schmiedt, Bordier & Co., Weber, proprietor of the Hotel National; Professor Marcelin, and J. LeCoultre.

LYELL T. ADAMS,
Consul.

In the following tables the "average wages" are those generally paid unless the contrary is noted.

# I. GENERAL TRADES. Wages paid per week of sixty hours in Geneva and Vaud.

Occupations.	Lowest.	Highest	Averag
BUILDING TRADES.			1
icklayers	<b>96 37</b>	<b>87 5</b> 5	
deartiers	4 63	5 44	
	6 37	7 55	
mdcrs	4 63	5 44	
priar-cartiers	3 47	4 29	
molerato	6 95	7 55	
mdett	4 63	5 21	
Mers	6 95		
ambera	6 95	7 55	
rpenters	6 95	7 55	
Milers	9 26	11 58	
inters	6 95	7 55	
oneculters	7 53	H 69	· · · · · · · · · · · · ·
OTHER TRADES.			 
skers, with board and lodgingper month	4 13	9 65	 <b>96</b>
ackemiths	6 95	7 55	
rikera	6 95	7 55	. 7
ok bunders	2 90	4 05	
Wers	4 83	7 72	
stehers, with board and lodgingper month	4 83	11 58	, 9
nas-formdets	4 63	6 95	. 3
binet-makers	6 93	7 55	
infectioners, with board and lodgingper month	4 83	28 95	
gar and cigarette makers	2 32	4 05	. 3
uriage-makers	4 05	7 53	5
nductors, street railways	4 05	4 65	
opera, with board and lodgingper month	4 83	9 65	7
rivers:		i .	7
Cab and carriage	4 05	4 63	4
Dynymen and teamsters	3 50		
Street railways	3 51		<b>.</b> 3
ruggists, with lodging only	6 27	12 06	H
Tern	4 63	5 79	5
agravers	4 63	11 58	ž
ardeners, with lodging only	3 86	4 83	4
iders	5 21	6 93	-
atters	4 63	6 96	J E
orscaboers.	6 95	7 55	3
aborra, portera, &c	ä 62	4 3	7
ithographers	5 79	11 58	•
hotographera	4 46	29 70	11
addlers and harness-makers	4 05	5 79	11
boemakers	3 47	6 95	5
anners	3 47	4 63	ð
ailors	2 90	5 21	•••••••
inemiths.	6 95	7 53	4
runk-makers	4 63	6 95	7
		(2K (J	a a

# FACTORIES, MILLS, ETC.

Wages paid per week of sixty hours in factories, mills, &c., in Geneva.

Occupations.	Lowest.	Highest.	Average.
MANUFACTORY OF PHYSICAL INSTRUMENTS.		,	1
Foremen	\$8 91	824 18	¹ \$13 00
Machinists	4 63	6 95	5 79
Joiners	4 63	6 95	:
Coppersmiths	6 37	7 53	6 95
Workmen	4 25		4 63
GAS WORKS.		1	j
Clerksper month	24 13	48 43	35 58
Iron-workers and machinists.	5 79	5 79	5 79
Firemen		5 21	5 21
Cokemen and clarifiers	4 05	4 05	4 05
Workmen			463
Workmen, newly employed	3 75	3 75	17
Lamp-lightersper month	15 63		
	10 00	15 63	19 🗪
MANUFACTORIES OF MUSICAL BOXES. Foremen	8 69	0 17	•••••
Piqueuses		7 79	
Garnisseuses	3 38		
			••••••
Tuners (accordeurs)			•••••
Poseurs and attacheurs	8 44		
Justifieuses	3 86		• • • • • • • • • • • • • • • • • • • •
Ajusteurs	9 65		
Remonteurs			•
Finishers (termineurs)	6 76	7 72	•••••
MANUFACTORIES OF JEWELRY.	 	· ·	,
Workmen		11 58	9 🗯
Polishers		4 63	9 %
Gravers	7 24		
MANUFACTORIES OF TILES AND PORCELAIN STOVES.		ı	!
Tile-makers			1 65
Molders			482
Stove-makers	4 65	6 95	5 21
WATCH FACTORIES.		! '	
Workmen:		•	r
Upon movements in the rough	4 83	963,	7 🛪
Upon separate parts	7 24	14 48	10 🗰
Examinera:	-	!	_
Simple watches	12 06	13 51	13 27
Complicated watches	19 30	1	
Timers (regleurs)	19 30	38 <b>6</b> 0 '	
with the fire many and a second a second and a second and a second and a second and a second and	10 00	<b>.</b> .	<b>30.</b> 44

# FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in foundries, &c., in Geneva.

Occupations.	Lowest.	Highest.	A retake
FOUNDRIES.		; <del></del>	
Molders	<b>84 63</b> <b>4 05</b>	\$5 79 4 63	122
MACHINE-8110PB.		† 	a 48
Foremen	•••••		9.5
Workmen	4 05	6 95	521

### HOUSEHOLD WAGES IN TOWNS AND CITIES.

Nega paid per month, with board and lodging, to household servants (towns and cities) in Geneva.

Occupations.	Lowest.	Highest.	Avorage.
PRIVATE PAMILIES.			
Cooks, semale per month Chambermaids and waitreases do	. 3 86 . 5 79 . 5 79	\$7 72 6 76 9 65 6 76 4 83	\$5 79 4 83 6 76 4 83 3 86
HOTELS.			
Menagers per month			77 00
Secretarios do de de de de de de de de de de de de de	29 00 48 00 29 00 20 00	39 00 58 00 <b>39 0</b> 0 29 00	15 00
Ploor waiters	• • • • • • • • • • • • • • • • • • • •		10 00 6 00 10 00
Floor chambermaids do			5 00 5 00

### AGRICULTURAL WAGES.

Wages paid per day or year to agricultural laborers and honvehold (country) servants, with board and lodging, in general.

Occupations.	Lowest.	Highest	A verage.
<del></del>			, -
Farm hands, vine dressers, and gardeners	90 29 58 20 97 58 58 20	\$0 77 1 16 87 1 93 1 16 1 16 - 77	\$0 4H 97 58 1 146 77 77 48

# CORPORATION EMPLOYÉS.

Wages paid to the corporation employés in the city of Genera.

[Per week of sixty days.]

Occup tions.	Lowest.	Highest. Average*
Council of administration:	<b>6068</b> 00	
Secretary		
Chief accountant		••••••
City works:	<b>40.7 44</b>	
Engineer	965 00	
Architect		•••••
Chief of bureau of taxes		•••••••
Collector of rents Secretary of the Etat Civil		••••••
Keeper of the city hall.		••••••••
the about of pur god's status of the second	·~-• •••	· · · · · • • • • • · · · · · · · · · ·

^{*}The average is found by dividing the whole amount paid to any class of employes by the who number in the class.

# Wages paid to the corporation employés in the city of Genera—Continued.

City tolla (octrol):   Controller.	Occupations.	Lowest.	Highest.	Average.
Controller				
Receivers   309 00   4835 00   2837 00   2857 00   285 00   1 laspectors   285 100   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00   285 00	City tolls (octroi):	<b>\$779.00</b>		
Sergeants			\$483 00	8367 60
Watchmen	Sergeants	<b>290</b> U0	290 00	290 00
Absticirs and cattle market:    Director   483 00   483 00				
Directors	A hattairs and cattle market	233 00	283 00	233 00
Weighers (2)		579 00		
Inspector				
Firemen   220 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00   241 00				
Attendants (3)				
Director	Attendants (2)			
Masters   347 00 772 00 611 81		1 150 00		
School of fine arts   Director   772 00   Professor   779 00   School of design:   Professors   155 00   579 00   St. 00   School of design:   Professors   122 00   579 00   St. 00   School of art applied to industry:   222 00   579 00   St. 00   Professors (2)   Museum of natural history:   579 00   S79 00   S79 00   Public illurary:   School of art applied to industry:   579 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79			772 00	601 66
Professors	School of fine arts:			
School of dealgn: Professors				
Professors   145 00 579 00 578 00   521 00   Checkers female (2)   579 00 579 00 579 00   Checkers female (2)   579 00 579 00 579 00   Checkers female (2)   579 00 579 00   Checkers female (2)   579 00 579 00   Checkers female (2)   579 00   Chec		579 00		•••••
Teachers female (2)		145 00		531 00
Professors (2)   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S79 00   S7	Teachers, female (2)			•••••
Museum of natural history:   579 00	School of art applied to industry:	<b>K70</b> 04	. 570 AA	
Director   S79 00	Museum of natural history:	DIA M	. 512 (4)	
Public library   Librarian	Director			•
Librarian   483 00   Keepera (2)   347 00   463 00   Distributers   540 00   540 00   347 00   540 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 00   347 0		540 00	·	
Keepers (2)		488.00	i	
Distributers			483 00	
Circulating libraries   290 00	Distributers	540 00		1.00
Chief of service   220 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00   154 00		290 00	. 347 00	
Distributers   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154 60   154	Chief of service	290 00	1	
Botanical garden and conservatory   Keeper of conservatory   290 00   Under-keeper of conservatory   290 00   Under-keeper of conservatory   290 00   Under-keeper of garden   232 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00   Cardener   212 00		154 00	154 00	154 00
Keeper of conservatory   483 00     Under-keeper of conservatory   290 00     Director of garden   232 00     Gardener   579 00     Under-gardener   212 00     Keeper of the theater   212 00     Keeper of the theater   463 00     City property   463 00     Overseer of works   463 00     Superintendent of streets   579 00     Under-superintendent of streets   425 00     Superintendent of gardens and piomenades   772 00     Overseer of promenades   301 00     Gardener   232 00     Director of water supply   462 00     Chief engineer of water supply   462 00     Chief engineer of water supply   462 00     Chief inspector   576 00   347 00     Inspectors   347 00   347 00     Inspector of markets   579 00     Inspector of markets   579 00     Sergeants (2)   347 00   347 00     Inspector of markets   579 00     Messenger   290 00     Various employés of the different bureaus     Chief clerks   222 00   222 00     Janitors and porters   242 00   425 00   348 00     Messengers   232 00   222 00   223 00     Janitors and porters   242 00   242 00     Messengers   242 00   242 00     Overseers and keepers   242 00   242 00     Storekeeper   290 00     Usher   290 00     Laborers paid by the day of ten hours     Streets   447 77   87     Gardens at   100 menades   57 77   87     Gardens at   100 menades   57 77   87     Waterworks   77   77     Waterworks   77   77     Waterworks   77   77     Waterworks   77   77     Company   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades   200 menades	Keeper.	290 00	,	
Under-keeper of conservatory. 220 00   Director of garden 222 00   Gardener 212 00   Under gardener 212 00   Keeper of the theater 463 00   City property: Overseer of works 463 00   Superintendent of streets 579 00   Under-superintendent of streets 425 00   Superintendent of gardens and promenades 772 00   Overseer of promenades 301 00   Gardener 222 00   Director of water supply 869 00   Chief engineer of water supply 462 00   Police: Chef inspector 676 00   Sergeants (3)   347 00   347 00   Inspectors 301 00   301 00   Inspectors 301 00   301 00   Inspector of markets 579 00   Funerals: Chief of bureau 579 00   Various employés of the different bureaus 222 00   Clerks 222 00   425 00   Janitors and porters 222 00   Janitors and porters 222 00   Janitors and porters 222 00   Janitors and porters 222 00   Storekeeper 220 00   Usher 220 00   Usher 220 00   Usher 220 00   Usher 220 00   Laborers paid by the day of ten hours: Streets 344 777   Gardenes as 1   menades 447 777   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577 77   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 577   Gardenes as 1   menades 1   menades   Gardenes as 1   menades   Gardenes as 1   menades   Gardenes a	Botanical garden and conservatory:  Keeper of conservatory	463 00	•	
Director of garden	Under-keeper of conservatory	290 00		T
Under-gardener	Director of garden	232 00		
Keeper of the theater				
City property:   Overseer of works				
Superintendent of streets   579 00     Under-superintendent of streets   425 00     Superintendent of gardens and promenades   772 00     Overseer of promenades   301 00     Gardener   232 00     Director of water supply   869 00     Chief engineer of water supply   462 00     Police   676 00     Sergoants (3)   347 00   347 00     Inspectors   301 00   301 00     Inspector of markets   579 00     Funerals   579 00     Mossenger   579 00     Various employés of the different bureaus     Chief elerks   425 00   546 60   435 60     Clerks   232 00   425 60   346 60     Copyists   232 00   232 00   232 00     Janitors and porters   46 00   290 00     Messengers (2)   97 00   290 00     Storekeeper   290 00     Usher   309 00     Usher   309 00     Laborers paid by the day of ten hours     Streets   577 77   48     Gardens and   menades   577 77     Waterworks   67   56     Time	City property:	i		į
Under-superintendent of streets				
Superintendent of gardens and promenades   772 00     Overseer of promenades   301 00     Gardener   232 00     Director of water supply   869 00     Chief engineer of water supply   462 00     Police:   Chief inspector   676 00     Sergeants (2)   347 00   347 00     Inspectors   301 00   301 00     Inspector of markets   579 00     Inspector of markets   579 00     Funerals:   Chief of bureau   579 00     Messenger   220 00     Various employés of the different bureaus     Chief clerks   222 00   425 00   336 00     Clerks   232 00   425 00   336 00     Janitors and porters   48 00   290 00     Messengers (2)   97 00   290 00     Overseers and keepers   116 00   232 00   186 00     Storekeeper   220 00     Usher   220 00     Weigher   220 00     Laborers paid by the day of ten hours:     Streets   44 77     Gardens as ( ) menades   57 77     Waterworks   67   36 7				
Overseer of promenades Gardener. Director of water supply Chief engineer of water supply Chief engineer of water supply Chief engineer of water supply Chief engineer of water supply Chief engineer of water supply Chief engineer of water supply Chief engineer of water supply Chief inspector Chief inspector Inspectors Inspectors Inspector of markets Chief of bureau  Measenger Chief of bureau  Measenger Various employés of the different bureaus: Chief clerks Clerks Clorks Copylats Copylats Janitors and porters Measengers(2) Overseers and keepers Measengers Storekeeper Veigher  Weigher  Laborers paid by the day of ten hours: Streets Gardens and porters  Materworks  67  Waterworks  67  Waterworks  Streets Gardens and ponters Streets Gardens and ponters Streets Gardens and ponters Streets Gardens and ponters Streets Gardens and ponters Streets Streets Gardens and ponters Streets Gardens and ponters Streets Streets Gardens and ponters Streets	Superintendent of gardens and promenades	772 00		
Director of water supply				
Chief engineer of water supply 462 00  Police: Chief inspector 576 00 Sergeants (2) 347 00 347 00 Inspectors 301 00 301 00 301 00 Inspector of markets 579 00 Inspector of markets 579 00  Measenger 290 00  Various employés of the different bureaus: Chief clerks 425 00 540 00 425 00 346 00 Clerks 232 00 425 00 346 00 Clerks 232 00 232 00 232 00 232 00  Measengers (2) 97 00 230 00  Measengers (2) 97 00 230 00  Measengers (3) 97 00 230 00  Weigher 290 00  Usher 309 00  Weigher 290 00  Laborers paid by the day of ten hours: Streets 44 77 66 Gardens an (4) michaeles 57 77  Waterworks 57 77				
Polico : Chief inspector   676 00   Sergeants (2)   347 00   347 00   347 00   347 00   347 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301				E .
Sergeants (2)	Police:	•	1	1
Inspector of markets   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 00   301 0			217 🗚	
Inspector of markets				
Funerals:     Chief of bureau     Messenger     Various employés of the different bureaus:     Chief clerks	Inspector of markets			
Mossenger       290 00         Various employés of the different bureaus:       425 00       546 60       473 60         Clerks       232 00       425 00       284 00         Copyists       232 00       232 00       232 00         Janitors and porters       46 00       290 00       280 00         Messengers (2)       97 00       280 00         Overseers and keepers       116 00       232 00       100 00         Storekeeper       290 00       100 00         Weigher       290 00       100 00         Laborers paid by the day of ten hours:       44       77       67         Gardens and porters       44       77       67         Waterworks       67       96       77       67		!	J.	1
Various employés of the different bureaus:       425 00 540 60 473 60 60 60 60 60 60 60 60 60 60 60 60 60				
Chief clerks	Various employés of the different bureaus:		1	
Copyists	Chief clerks			
Janitors and porters			1	
Messengers (2)  Overseers and keepers  Storekeeper  Usher  Weigher  Laborers paid by the day of ten hours:  Streets  Gardens and keepers  116 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 232 00 240 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250	Janitors and porters	46 00		
Storekeeper Usher Weigher Laborers paid by the day of ten hours: Streets Gardens and pomenades Waterworks  57 77 86 77 87	Measengera (2)	97 00	290 00	
Usher Weigher Laborers paid by the day of ten hours: Streets Gardens and pomenades Waterworks  57 T7  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10  Fig. 10				1
Weigher Laborers paid by the day of ten hours: Streets Gardens and pomenades. Waterworks.				
Streets Gardens and pomenades Waterworks 67 77 86 77 87 87 87 87 87	Weigher			
Gardens and pomenades. 57 77 8 8 67 86 7			_	
Waterworks. 67	Gardens at ( k ) prienades			
	Waterworks		, -,	Ĭ
· · · · · · · · · · · · · · · · · · ·		}	1	<u> </u>

^{*}The average wages of this class are those generally paid.

# GOVERNMENT DEPARTMENTS AND OFFICES.

Fign paid per annum to employés in Government departments and officer, exclusive of tradesmen and laborers, in Geneva.

Occupations.	Lowest.	Highest.	Averag
Concil of state:			
President	41 159 00		
Members of councils, heads of departments	965 90		
Character of councils, needs of departments	926 00		
Chincellor of state	618 00		
The Characterian Control Characterian	618 00		
Usber	JAS 00		
Archivista (2)	347 00	\$ 146 00	
History department:			
Secretary-commandant	676 90		
Adjalant			
Commissary			
Director of arsenal	463 00		
Band leaders	174 00	••• •••	
partment of finance and commerce:			
Chief of bureau	676 00		
Cashier	965 00		
Bookkeeper			
Commissary of the bourse	266 00		
Commissary of railways	579 00		
Secretary of the commercial registry	379 00		•••••
periment of public contributions:	315 00	••••••	•••••
Secretary	676 00	i	
	910 00	•• • • • • • • • • • • • • • • • • • • •	• • • • • •
resu of registration :			
Legal advisor			
Director			
Receivers			8547
Cashier	618 👀		
Stamper	328 00	· • • • • • • • • • • • • • • • • • • •	
eau of assessment:			
Chief of bureau	61 A 00		
esa of collections:	<b></b>		
Chief of bureau	4/03 00		
istry of lands:	- <del></del>	• • • • • •	· ·
Director	AUT 00		
		• • • • • • • •	
Surveyor			
Draughtemen (2)	309 00	463 00	• • • • • •
man of the census:			
Chief of bareau	579 00	·	
artment of public instruction:			
Recretary			
Cuder-overetary	627 00	· • • • • • • • • • • • • • • • • • • •	
nt echools:			
Inspectrees	483 00	·	
Mistronnes			
MATY Schools:	202	,,, ,,	,
Inspectors	676 00	676 80	676
			4/4
Inspectors of newing			
Teachera, male			304
Teachers, female			290
Under teachers, male	270 00	• • • • • • • • • • • • • • • • • • • •	270
Under teachers, female		•••	192
Pupil teachers, male			116
Pupil teachers, female	. 77 00	77 00	77
linging teacher	. 579 00	) . <b></b>	. <b></b>
Sewing teachers			77
ndary schools:		***************************************	• • •
Ceachers		556 00	556
Sewing teachers (female)			 43
wing scatners (Ichair)	on ou	is ou	or
plementary schools:	60.00		
Superintendent (female)	. 7F 00		
Teachers of French, &c			<b>81</b>
reacher of domestic economy	. 26 00	) . <b></b>	
ge of Geneva:			
Principal	. H <b>69 Q</b> (	)	
Teachers, classical section	714 00		758
Masters, classical section			
Feachers, industrial and commercial section	614 00		
Masters, industrial and commercial section			239
masters, industrial and commercial section	. IN TH	, <b>9</b> 21 <b>9</b> 0	لادن
Principal		) MSS 00	243
Principal			
Principal			352
Principal			352
Principal	. 304 00	540 00	352

^{*}The average is found here by dividing the whole amount paid to any class of employes by the whole number in the class.

# Wages paid per annum to employés in Gorernment departments, &c.—Continued.

Occupations.	Lowest.	Highest.	
<del>-</del> .			<u>'</u>
University of Geneva:			!
Professors, faculty of sciences	\$198 60 115 60	42, 316 90 869 00	
Professors, faculty of law	135 00	869 90	641 00
Professors, faculty of theology	656 00	811 00	867 00
Professors faculty of medicine	193 00 212 00	2,316 00 463 00	
Engineer of chemical works		100 00	
Beadle	579 00		-
School of gymnastics:		222 22	
Teachers (2) Astronomical observatory:	232 00	332 00	
Director	193 00		
Astronomers (2)	386 00	386 00	
Deaf and dumb institute: Director	483 00		1
Dental school:	400 00		
Professors	772 00		772 00
Demonstrators (2)	849 00		•••••••
Assistant demonstrator	347 00	********	· . • • • • • • • • • • • • • • • • • •
Professors	290 00	1, 544 00	816 00
(Pretavers (2)	261 60	290 00	
Cuiseur (baker Department of justice and police:	417 <b>e</b> n	•••••	
Courts of law:			
Presidents and juges d'instruction	\$163 00	<b>\$865</b> 00	<b>1911 00</b>
Judgea	232 00 386 00	869 98 772 99	152 M
Associate judges Registrars	290 00	656 90	40 0
Assistant registrars	193 00	502 00	367 00
Attorney-general	965 00		
A wistant attorney general .2. Unstices of peace.	676 00 8 <b>69</b> 00	676 <b>00</b>	860 00
Regietrars.	116 00	116 00	116 00
Police:			•
Director of central police	926 00 695 00	•••••	
Secretary of department Commissaries (2)	695 00		1
Cashier	596 00	••••••	
Inspectors (3	483 00		521 <b>()</b> 226 <b>()</b>
Under inspectors	347 00 405 00	540 00	900 00
~72cants	30 00	386 00	253 00
Under sergeauts	318 00		330 <b>60</b> 316 <b>60</b>
Policemen city service	290 00 183 00		183 00
Warren of port			
Wanten of waters	290 00		
Gendamerie	618 00		
Chaf of corps	405 00		
Second licatement	386 00		
Cuarie Transie:	315 00		
Circulation	265 00 241 00		241 00
Buteau of permits de sepont	271 00	241 00	
Niviair	521 00		
Partial of public health	266		
Agrees 2	290 00		
Department of the internet.			
Services	<b>676 0</b> 0		
Parione Protesta:	579 00	962 60	734 00
Property and the second	579 00		655 99
Curates Catholic Committee	733 00	733 90	723 00
Secretaria de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya del companya de la companya	772 00	1	
British and traker as I. w	112 00	•	1
			301 00
Minerary .	97 00 332 00		26 11
Chanala I contrat waterpart at	116 00		
The specific state of the specific state of		<del>-</del>	•
A was a first to take the second of the seco	<b>69</b> 5 00		
Note that a second of the seco	217 <b>90</b>		
Bright St.	963 00		 
	965 00		
Section 14.1	616 00		*******
***************************************	V-1	********	<del></del>

Hinges paid per annum to employee in Government departments and offices, Se. - Continued.

(tempations	Lowest	Highest.	Average.
Pepartment of public works—Continued.	\$405 OO		
Draftsman	465 00		
Inspector of buildings	463 00		
Heart beeper	483 00		
Superintendent of roads	579 00		
Y armen employ 6s of the different departments			
Chert clerks	386 00	0618 00	\$513 00
Clerks	174 00	483 00	144 00
Copylete and translators (2)	202 00	290.00	11111
Cabets	282 00	463 00	353 00

#### TRADES AND LABOR IN GOVERNMENT EMPLOY.

Hages pard per annum to the trades and laborers in Government employ in Genera.

Occupations.	Lawcet	Highest	Average.*
Cardeners 1 board and lodging Cardeners 2 with heard and lodging House gasper (it with heard and lodging James with heard and lodging James with heard and lodging	\$135 00 48 00 58 00 97 00 116 00	\$116 fto 87 00	\$72 [°] 00
Mertine an work 21	39 60 116 60 110 00	390 00 232 00 282 00	212 00
Nurses with board and lodging  Forters with board and lodging  Superiote: rute of worksheps with board and lodging	38 00 39 00 116 00	68 00 174 00 232 00	62 08 120 08 139 00

[&]quot;Ottaged by dividing the whole amount paid to any class by the whole number in the class.

#### PRINTERS AND PRINTING OFFICES.

Hayes paul per week of sixty hours to printers in General

Occupations.	Lowent	Highest	Average.
Empirements Prosumen  Booters of press	#6 37	910 62	2 80
	6 37	9 05	9 80
	3 47	4 83	6 93
	3 47	6 93	9 95

#### STORE AND SHOP WAGES.

Wages paid per year in stores and shops to males and females in trenera.

ficenpations.	Lowest	Highest	Average
Whitease clayer	\$290 00	8570 00	
Real Action	380 00	579 00 965 00	
*3 est et	272 00 386 00	570 00 965 00	
The facts	290 00	347 00	
Me . / all work	290 00 242 00	347 00 290 00	
the or tra	174 00	241 00	8212 00
luncasepera	174 00	241 00	212 00
designation .	241 00 185 00	347 00 232 00	200 00 193 00
hate- and messengers	70 00 185 00	116 no 232 on	97 00 193 00
Select a distribution of the control			
PLANT MALE	70 00	139 00	97 40

### FACTORIES, MILLS, ETC.

### Wages paid per day, month, or year in factories, mills. &c.. in Vaud.

Occupations.	Lowest.	Highest.	Average
MANUFACTORY OF MILK POOD.	-	<del></del>	
Yen.			i
1 chief machinist	\$1 85 1 77 1 18 1 04 87 1 06 96 88 87 67 67 54 48		
1 workman	38 24		
1 forewoman 2 workwomen 23 workwomen 17 workwomen 100 100 100 4 workwomen 4 workwomen 4 workwomen 4 workwomen 4 do	62 58 54 48 38 34 29 23		
Superintendents	289 00 270 00 231 00 77 58 77	\$579 00 347 00 328 00 1 35 961 1 64 1 16	\$405 00 264 00 283 70 90
Workmen	52 23	#6 77	: : 11 ! 4
MANUFACTORIES OF MUSICAL BOXES.  Mechanica	67 <u>1</u> 16 45 58	1 35 38 60 961	<b>s</b>

### FOUNDRIES. MACHINE-SHOPS, AND IRON WORKS.

Wages paid per annum in foundries, machine-shops, and iron works in Vaud.

Occupation.	Lowest	Highest	Average
Manager Thief engineer Tead clerk Engineers Inaftsmen Torks (office) Foremen A olders Titters and setters The kamiths A olders To known	926 00 926 00 485 00 772 00 270 00 444 00 270 00 231 00 212 00	926 00 926 00 485 00 868 00 270 00 505 00 270 00 366 00 366 00 405 00	4005 01 926 01 926 01 485 01 823 01 270 01 484 00 270 00 289 00 289 00 192 00

### RAILWAY EMPLOYÉS.

# Wages paid to railroad employés in the consular district of Genera.

Occupations.	Lowest	. Highest.	Average
	W CW		· · · · · · · · · · · · · · · · · ·
TRACTION.	1		
1 chief engineer per ves	r \$1, 544 0	o ¦	1 \$1,544 0
2 head clerks (engineers)do.	1,042 0	0	1,042 0
I isspector of rolling materialdo. I chiefs of depotedo.		0   0   <b>\$636 00</b>	
do	386 0		
4 cierks and commission agentsdo.	212 0	579 00	
<i>Poremen</i>	423 0	0 486 00	
journeymen			
regular engine mendo.			404 0
supplementary engine mendo.	301 0	0 '	301 (
regular stokersdo.	255 0		
supplementary men	247 90		
paductors of stationary enginesdo.	278 0	0 282 00	280 (
rter do.	267 0	y ·	
ight watchman do do	229 00	0   8   1 15	
ar washers (women)	y 11 5		
		i	
RAILROAD TRACK.	r 1 544 0	n ¹	1, 544
sief engineer in charge of central officedo	965 0	D	986
sistant engineer	. 463 0	0	463
okkeepers do.	386 00	405 00	395 (
sistant bookkeeperdo. wmission agentdo.			
perintendent of telegraphsdo			
ction engineers do.	695 0	0 1, 154 00	893
lce messengersdo biefs of districtsdo.	193 00		199 373
hief roadmen			255
ssistant roadmendo.	174 00	220 00	190
roadmen			169
lada lamama			
	150 00	185 00	168
mto-keepers, mendo. gate-keepers, womendo.	150 00 23 00 23 00	0 185 00 0 104 00	168 63
olate layers do de care de care la parte-keepers, men de care de care la parte-keepers, women de care la parte de care la parte de care la parte de care la parte de care la parte de care la parte de care la parte la par	150 00 23 00 23 00 . 232 00	185 00 104 00 0 104 00 0 318 00	168 63 52 268
gate-keepers, mendo. gate-keepers, womendo.	150 00 23 00 23 00 . 232 00	185 00 104 00 0 104 00 0 318 00	168 63 52 268
gate-keepers, men	150 00 23 00 23 00 232 00 r 00	185 00 104 00 0 104 00 0 318 00 5	168 63 52 268
gate-keepers, men	150 00 23 00 232 00 232 00 00	0 185 00 0 104 00 0 104 00 0 318 00 8	168 63 52 268
gate-keepers, men do do gate-keepers, women do do orkmen in the workshops do supplementary workmen in the workshops, by the day per hou traffic and motion.  TRAFFIC AND MOTION.  Traffic do do do do do do do do do do do do do	150 00 23 00 232 00 232 00 1, 544 00	0 185 00 104 00 0 104 00 0 318 00 8	168 63 52 268
mte-keepers, men do gate-keepers, women do do orkmen in the workshops do supplementary workmen in the workshops, by the day per hou TRAFFIC AND MOTION.  Traffic per year ead elerk of the traffic do eation inspectors do do do do do do do do do do do do do	150 00 23 00 232 00 232 00 1, 544 00 1, 275 00 772 00	185 00 104 00 104 00 0 318 00 5 772 00	168 63 52 288 1,544 1,275 772
TRAFFIC AND MOTION.  per year delerk of the traffic do descretary desistant secretary desistant secretary desistant secretary desistant secretary design desistant secretary design desi	150 00 23 00 23 00 232 00 37 00 37 1, 544 00 37 772 00 37 773 00 3656 00	185 00 104 00 104 00 104 00 104 00 104 00 105 318 00 105 772 00	168 63 52 268 1, 544 1, 275 772 733 656
mte-keepers, men do do gate-keepers, women do do orkmen in the workshops do supplementary workmen in the workshops, by the day per hou traffic per year ead elerk of the traffic do ection inspectors do ecretary do ecretary do elerks and commission agents do do do do ecretary do do elerks and commission agents do do do do do do ecretary do do elerks and commission agents do do do do do do do do do do do do do	150 00 23 00 23 00 232 00 232 00 232 00 232 00 232 00 233 00 2772 00 2733 00 274 00 274 00 275 00 2774 00 2774 00	185 00 104 00 104 00 0 104 00 0 318 00 8	168 63 52 268 1, 544 1, 275 772 733 656 320
rate-keepers, men do do do wate-keepers, women do do wate-keepers, women do wate-keepers, women do supplementary workmen in the workshops, by the day per hou traffic per year delerk of the traffic do ction inspectors do ceretary do sistant secretary do delerks and commission agents do do do do messenger do do do do do messenger do do do do do do do do do do do do do	150 00 23 00 23 00 232 00 37 00 37 1, 544 00 37 772 00 37 773 00 37 656 00 37 00	185 00 104 00 104 00 0 104 00 0 318 00 0 772 00 0 370 00	168 63 52 268 1, 544 1, 275 772 733 656 320 270
mte-keepers, men do do gate-keepers, women do do wrkmen in the workshops do supplementary workmen in the workshops, by the day per hou traffic per year ead elerk of the traffic do ction inspectors do cretary do sistant secretary do derks and commission agents do deressenger do deperintendent of telegraphs do delegraph operators (one women) do do do delegraph operators (one women)	150 00 23 00 23 00 232 00 232 00 232 00 232 00 232 00 232 00 233 00 275 00 276 00 270 00 270 00 270 00 115 00	185 00 104 00 104 00 104 00 104 00 105 318 00 105 772 00 107 370 00	168 63 52 268 1, 544 1, 275 772 733 656 320 270 546
rate-keepers, men do do gate-keepers, women do orkmen in the workshops do supplementary workmen in the workshops, by the day per hou traffic per year ead elerk of the traffic do etion inspectors do esistant secretary do elerks and commission agents do serintendent of telegraphs elegraph operators (one women) do ehiefs of first-class stations	150 00 23 00 23 00 232 00 232 00 232 00 232 00 232 00 232 00 233 00 275 00 276 00 270 00 270 00 270 00 2424 00	185 00 104 00 104 00 104 00 318 00 5 772 00 0 370 00 0 309 00 0 695 00	168 63 52 268 1, 544 1, 275 772 733 656 320 270 546 192 506
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pate-keepers, men do gate-keepers, women do with men in the workshops do supplementary workmen in the workshops, by the day per hou the fof the traffic dead clerk of the traffic do do setton inapectors do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary do seistant secretary secretary do sectors (supernumerary) do sectors (supernumerary) do sectors (interimary stations do sectors (interimary) do sectors 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# Wagen paid to railroad employée in the consular district of Geneva—Continued.

Occupations.		Lowest.	Highest.	P =-
TRAFFIC AND MOTION—Continued.  131 journeymen  1 controller or chief of office  8 clerks (of whom 6 are women)	per day	90 58 775 00	**************************************	<b>\$0.53</b> 775.60
WAREHOUSES.  1 head warehouseman  1 warehouseman (printed-matter department)  9 clerks  2 warehouse assistants  1 messenger  6 aquads of workmen  14 journeymen	dododododododo	752 00 370 00 185 00 173 00 231 00 58	463 00 332 00 77 58	752 00 370 00 291 00 252 00 231 00
CONSTRUCTION.  1 chief engineer 1 under engineer, chief of office 3 assistant engineers 1 superintendent 2 draftsmen 1 bookkeeper	per yeardodododo	1,544 00 830 00 422 00 579 00 316 00	579 00	521 00 579 00

#### STEAMBOAT EMPLOYÉS.

### Wages paid per annum to employés of steamboats on lake of Genera.

Occupations.	Lowest.	Highest
General inspector and chief of the office Chief engineer Chief of the yard Captains and bookkeepers Machinists Pilots Boatmen Stokers Carpenters, joiners, locksmiths, and workmen	675 00 733 90 289 00 347 00 301 00 231 00 231 00	\$1, 158 00 868 00 868 00 636 00 636 00 347 00 289 00 367 00

# V. Hotels.

### Wages paid per month or year to employés of hotels in Vaud.

Occupations.	Lowest.	Highest.	Average
Secretaryper year	<b>\$384 00</b>	\$463 00	8436 W
Head waiter do	193 00	231 00	212 00
Floor waiterper month	7 72	9 65	8 6
Dining-room waitersdo	5 79	7 72	, 673
Waiters (volunteers *)	· • • • • • • • • •		!
Office boyper mouth	3 86		3 54
Cellar mando	6 75	8 68	7 7
Porterdo	4 84	6 75	5 7
Floor portersdo	3 86	5 79	4 84
Omnibus driverdodo	3 86	5 79	4 8
Messengerdodo	1 93	3 86	2 #
Head cookdodo	38 60	96 50	67 54
First assistant cookdo	17 37	24 00	29 59
Second assistant cookdo	17 37	19 30	18 35
lastry cookdodo	11 60	15 44	13 59
Saucepan mandodo	8 68	9 65	9 16
Apprentices			
poy for the fillen ner month	5 79	7 72	6 73
Boy for the gardendo	3 86	4 84	4 00
Joine:dodo	9 65	11 60	10 61
	<b>3 0</b> 3	11.00	•
Governess: WOMEN.		ļ	
WOTCHERD.	_	1	
For the floordodo	7 72		, 82
For the linendo	5 79	6 75	30
For the husbandrydo	5 79	6 75	6 🛪
r or the deagerta	4 84	5 79	5 34
Man Wolliam	8 86	4 84	4 44
vanamoermands	2 89	3 86	34
warms for the innendodo	2 89	3 86	\$40
	·	I	

# VI. BANKS AND BANKERS.

Wages paid per annum to employée in banking houses in Vaud.

Occupations.	Lowe	et.	High	et.	Avera	Z0
Office No. 1.				- <b>-</b>	:-  -	
Commercial correspondent, chief of office	\$579	00	\$714	00	* \$646	<b>3</b> O(
Accountant of agencies  Accountant for the settlement of discount drafts in agencies	405 405		521 521		463 4 <b>6</b> 3	
First assistant accountant for the settlement of discount drafts in agreeies.  Second assistant accountant for the settlement of discount drafts in	386	00	501	00	443	0
Accountant for settlement of drafts discounted outside of the agencies	231 386		231 501		281 448	
First assistant accountant for settlement of drafts discounted outside of the agencies	308	00	424	00	306	0(
Second assistant accountant for settlement of drafts discounted outside of the agencies	231	00	347	00	289	0(
Office No. 2.						
General secretary, chief of office	579		714		646	-
Chief of the litigious business  Position of the loans account, informations, correspondence  Copylist	482 2 <b>89</b> 231	00	617 424 3 <b>66</b>	00	550 357 298	00
	201	w	300	00	200	·
Offices Nos. 3 and 4.	- 44	•				
Accounts-current clerk, chief of office	540 289		714 405		627 347	_
Chief of the loans account	501		675		588	-
Assistant chief of the loans account	289	00	405	00	347	0
Chief of the correspondenta' accounts	501		675			_
Assistant chief of the correspondents' accounts	289					_
Chief of the deposit account and judicial consignations	501 280		<b>63</b> 7 <b>40</b> 5		5 <b>69</b> 347	-
Office No. 5.	1 001	•	1 001	•	1 001	•
Cashier, chief of the office	579	<b>60</b>	1, 061 714		1, 061 646	
Assistant cashier			444		376	-
Herk of the money invoices	289		424		357	
Collector at the wicket'	289		424		357	
Collector at the domicile	289	00	405	00	347	0(
Ofices Nos. 6, 7, and 8.	579	(10	714	00	646	^
lerk for the settlement of discount drafts	424		540		482	_
lerk for the notification of protests	270		424		357	
asistant clerk for the notification of protests	231		347		289	
lerk for the minute of protests	231		366			_
lerk for the protocol of discount drafts	231 231		366 347	-	298 289	
lerk for the copy of discount drafts	231		366			
lerks for the general repertory of engagements	347		482		413	_
Office No. 9.		•			<u> </u>	
hief of the general bookkeeping, journal, &c	579	00	714	00	646	0
lerk for the ledger	424		540		482	
lerk for the entry and outlet of discount drafts			463		395	_
lerk for the entry and outlet of drafts to cash	270	00	424	00	347	0
Office No. 10.	579	00	714	00	646	0
irst assistant	347	- •				
econd assistant	308	00	426	00		
eneral controller.	733					
rchivist	289 289					
'orter'	209	W	120	W	•••••	• •
Counsel of Administration.			_			_
Director—president of the counsel, with lodging	1, 930	00	1, 930	00	1, 930	ΪÖ
First administrator	1, 071	00	1, 071	W	1, 071	U'
	1, 0/1	W	1, 0/1	W	1, 0/1	V

Outside of the afore-named functions, which are permanent, there are, (1) assistant collectors, whose number vary according to the wants, and who are paid at the rate of 2½ cents per draft; (2) a certain number of assistants (numbering 10 actually) reserved in case of increase of work or to replace regular clerks who might be taken ill or are obliged to perform military duties, &c. Their salary amounts to \$231.

According to the statutes, clerks with a fixed salary have a right to a certain percentage on the net profits of the banks. In the years 1881, 1882, and 1883, this percentage amounted to one-sixteenth of their salary

# VII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to employée in Government departments and offices in Vaud.

Occupations.	Lowest.	Highest.	Average.
councilors of state			\$1, 158 O
i prefects	212 00	1,409 00	819 0
CHANCEEY.		•	
chancellor	965 80		965 0
secretary	560 00	579 00	569 0
archivint	540 00	560 66	550 0
annistant archivist.  secretarion (for the legalizations)		444 00	434 0 395 0
secretaries copylist		386 00	376 O
unhern at the council of state	328 00	386 00	347 0
porter	463 00		463 0
mossenger	231 09	231 60	231 0
STATE TRIBUNAL			
judges			965 0
recorder			868 0
his substitute		579 00	579 00 482 00
recorder (at the accusation court)		482 00 405 00	376 O
unhern	347 00	347 00	347 O
	~2. VV		<b>347 W</b>
PENAL JUSTICE.			
attorney-general		\$965 00	<b>\$965</b> 00
substitute	694 00	694 00	694 00
ACCRETATY	386 00	386 00 656 00	386 00 656 00
attorneys (procureurs)judge of instruction	656 00 772 00	772 00	772 00
recorder	482 00	482 00	482 00
naher	386 00	386 00	386 00
DEPARTMENT OF JUSTICE AND POLICE.			
chief mocretary	636 00	673 00	665 06
secretaries		<b>530 00</b>	505 00
under-secretaries	386 90	405 00	395 00
copyinta		386 00	376 00
inspector of the house of detention	675 00	675 00	675 00
director of penitentiary		386 00	386 00 270 00
director of central prison	270 00 29 00	270 00 ' 29 00	29 00
portera	9 65	12 50	11 00
chief of secret police	579 00	57 <b>9 00</b>	579 OC
agenta of secret police	484 00	544 00	514 00
PUBLIC INSTRUCTION AND WORSHIP DEPARTMENT.		•	
chief socretary	656 00	675 00	665 00
secretary	505 00	524 00	514 00
under-secretary		386 00	373 00
usher-porter	270 00	270 00	270 00
inspector of the communal colleges	694 00	714 00	703 00 463 00
inspector of the schoolscantonal librarian	463 00 505 00	463 00 505 00	505 O
assistant librarian	426 00	426 00	426 00
professors at the academy	694 00	965 90	830 0
secretary of the academy		289 00	289 0
beadle	154 00	154 00	154 0
director of the cantonal college	772 00	772 00	772 0
eachers at the cantonal college	463 00	617 00 '	544 00
beadle	: 231 00	231 00	281 00
director of the industrial school		772 00	772 00
eachers at the industrial school	308 00	617 00 ;	
director of the normal school	250 00 675 00	250 00 0 675 00	250 00 675 00
eachers at the normal school	289 00	529 00 S	455 O
	579 00	579 00 1	579 00
director of the deaf and dumb institute	484 00	656 00	563 00
director of the deaf and dumb institute			
director of the deaf and dumb institute		!	
director of the deaf and dumb institute lergymen	656 00	675 00	665 06
director of the deaf and dumb institute	505 00	524 00	
director of the deaf and dumb institute	505 00 505 00	524 00 524 00	514 00 514 00
director of the deaf and dumb institute lergymen	505 00	524 00 524 00 484 00	665 00 514 00 514 00 472 00 395 00

# Wages paid to employée in Gorernment departments and offices, &c.—Continued.

Occupations.	Lowest.	Highest.	Average.
HOME DEPARTMENT—Continued.	_ <del></del> .	-	-
3 microcretaries	8366 00	\$386 00	\$375 00
l asher-porter	77 00		
I director of cantonal hospital		675 00	
Surgeons and physicians	193 00	<b>347 00</b>	
I director of the insane asylum		772 00	
1 physician at the insane asylum	579 00	579 00	579 00
DEPARTMENT OF AGRICULTURE AND COMMERCE.	I	•	
I chief secretary	656 00	675 00	665 00
lunder-secretary		444 00	435 00
1 clerk	4 <b>26 0</b> 0	444 00	435 00
l general inspector of foresta	675 <b>0</b> 0	675 00	675 00
6 inspectors of forests		563 00	
8 under inspectors of forests			
linspector of buildings	772 00	772 00	772 00
MILITARY DEPARTMENT.			
I chief secretary	656 00	675 00	665 00
l secretary		484 00	472 00
1 registrar		444 00	435 00
l copyint	<b>30</b> 6 <b>0</b> 0	386 00	375 00
l quartermaster-general		617 00	617 00
Ris assistant	463 00	463 00	463 00
3 commandants of places		579 00	576 00
1 director of the arrenal		444 00 508 00	444 00 598 00
l steres-keeper		463 00	463 00
2 barracks porters		270 00	270 00
l berracks porter (woman)	231 00	231 00	
PUBLIC WORKS DEPARTMENT.			
I asantas II am	<b>27.0</b> 00	-	
l controller		675 00 563 00	665 00 5 <b>53</b> 00
I under-secretary		405 00	395 00
1 copyist		386 00	<b>39</b> 5 <b>0</b> 0
l cantonal engineer		965 00	965 00
19 mirroyors		270 00	302 00
2 engineers (bridges and roads)	617 00	636 00	625 00
TREASURY DEPARTMENT.			
2 chief secretaries	656 00	675 00	665 00
4 secretaries	426 00	563 00	493 00
3 under-secretaries	366 00	444 00	
stamper	366 00	386 00	875 00
l general land surveyor	617 00	136 00	<b>626</b> 00
l assistant	366 00	386 00	375 00
l9 receivers	112 00	336 CO	217 00

# VII. STORE AND SHOP WAGES.

# Wagen paid per year in stores and shops in Vaud.

()ccupations.	Lowest	Highest.	Average.
Superintendent Warehouseman Messenger Saleswomen Under-saleswomen	\$386 00 173 00 54 00 277 00 165 00		\$484 00

#### ZURICH.

#### REPORT BY CONSUL BYERS.

#### ACKNOWLEDGMENTS.

I have the honor to transmit, through the consulate-general at Berne, the annexed statements and tables, in reply to Department circular of February 15:

In the tables I have given prominence to the iron and silk industries,

they being among the most important carried on in this district.

Few or no statistics being printed on these subjects in Switzerland, it has been difficult to secure complete tables, and I have had to rely wholly on the courtesy of individuals for information.

My thanks are especially due to Messrs. Sulzer Bros., at Winterthur; Messrs. Fuessli & Co., of Zurich; Oettinger & Co., von Steiner, secretary of finance at Zurich, and the Northeastern Railway of Switzerland.

Curiously enough certain parties (a few silk manufacturers) declined to give me any information, basing their want of courtesy on their objection to the high tariff laws of the United States. It will be noticed, however, that the proper information has been secured, notwithstanding these refusals.

S. H. M. BYERS,

UNITED STATES CONSULATE,

Zurich, May 4, 1884.

#### HABITS OF THE WORKING CLASSES.

The working people in this district are generally orderly, steady, persevering, attentive, and thrifty.

The relation between the employer and employé is regulated by the Swiss factory laws see my official report in Consular Report No. 1, pages 193-197, of consular reports, and is generally an excellent one. The average working time in a fully occupied factory is 10 to 10½ hours a day. The maximum working time fixed by the Swiss factory law is 11 hours. It employers wish a temporary extension of the time, they must ask permission of the Government.

Generally the greatest order and discipline is maintained in the factories. Quarrels and disputes are not tolerated. Strikes rarely occur in this district.

#### FOOD PURCHASE AND PAY.

"The the working people tree to purchase the necessaries of life wherever they choose?"

100

"How often and in what currency is the laborer paid?"
Work's, mostaly, or every fortnight, in Swiss or French currency.

The tendency of legislation is decidedly to favor the working class: in fact, the laws give the working classes the same rights and privileges enjoyed by others.

"What are the causes which lead to the emigration of the working

prople?"

Emigration is caused only by a desire to be able to live better as a

result of industry and hard work.

According to the statistical tables issued by the statistical bureau, department of the interior the Canton Zurich, and published in 1883, the proportion of male and female working people is as follows:

	Occupations.	Males.	Femiles.	Total
Silk industry Cotton industry Machine for forces order counciles Trade and continerce Agricultural pursuits Public institutions, acc	ence and art	3, 079 4, 448 7, 753 28, 866 14, 970 38, 564 3, 569	25, 256 5, 248 43 19, 540 6, 837 12, 813 947	26, 335 9 696 7 796 39, 406 21 807 51 377 4 516 102 933

#### HOW THE WORK-PEOPLE LIVE.

#### A corpenter's statement.

How old are you !-- A. I am 49 years old.

What is your business!—A. I am a carpenter. Have you a funity!—4. I have a wife and five children.

What wages do you receive?-A. I receive 4 60 franca per day. The average wages are from 55 to 59 couts a day.

We How many hours per day are you required to work for such wages! A. We begin work at 6 o clock in the morning and quit at 7 in the evening.

Q Can you support you family on such wages '-A I can just manage to do it.
Q What do your carnings amount to in a year?-A, I carn about 1,200 frames.

Will you explain in detail the uses you make of this money !- A. Yes: I pay per

				0
For trut*	 	 	\$11	110
For clothing self and family	 	 	11	1.58
For 1 and and fuel	 	 	167	7.402
Post transferred that the				
Fire tax on extendign of wilf				
For select broks, decreased				
For mententals	 	 	. 27	7 00
			_	

of the what kind of food do your daily meals consist * A. For breakfast, bread and go les , at 9 o clock, cliter order and bread for dinner, somp meat, and vegetables;

at to lock, Laff a liter of culer and bread, for support, softe or some and potatoes Q are you able to save any portion of your earnings * -A. No; nothing of my earnings * ends a fifth of that which my wife may earn now and then by going out sembhing

* The agare for this item is exceptionally low, as this working a bas rented his dwellis goof how employer at a reduced tate. The rent would, under ordinary circumstances, ar sound to \$57 90 or 300 francs.

### I. GENERAL TRADES.

Wages paid per week of sixty-six hours in Zurich.

Occupations.	Lowest.	Highest.	Average.
		<u> </u>	
BUILDING TRADES.			
Bricklayers	! <b>\$3 47</b>	\$4 63	\$4 05
Hod-carriers		4 06	3 24
Masons		4 98	4 50
Plasterers		4 05	3 47
Tenders		8 24	3 00 4 92
Slaters Roofers		5 22 5 22 5 22 5 22 5 22 5 22 5 22 5 2	4 66
Plumbers		5 82	5 22
Assistants	= ==	3 47	
Carpenters			4 62
Gas fitters			5 83
		1	i
OTHER TRADES.	1	1	
Bakers*	1 16	2 90	 
Blacksmiths		5 22	4 80
Strikera	8 76	4 54	4 25
Bookbinders		5 79	4 63
Brickmakers	' 1	4 60	4 00
Butchers		5 32	••••••
Cabinet-makers		6 95	••••••
Clara makers		2 90 { 2 90 }	
Cigar-makers		1	•••••
Coopers*		7 53	5 79
Drivers:			
Draymen and teamsters'			1 93
Cab, carriage, &c		2 32	
Street railways	·	• • • • • • • •	4 63
Engravers		11 58	6 95
Furriers	3 47	4 63	4 05
Gardeners*	1 16	1 93	••••••
Hutters		1 54	******
Horseshoers	3 47 5 21	6 94 9 26	6 95
JeweleraLaborers, &cLaborers, porters, &c	2 90	9 26 5 20	•
Lithographera	4 82	9 65	5 79
Teachers, public schools	8 15	11 50	
Saddle and harness makers		8 11	
Silk-weavers (outside of mills)	15 '	48	
Silk-winders (outside of mills)	10 .	48	
Silk-warpers (outside of mills)		97	•••••
Piano-forte joiners		97	
Brushmakers			4 00
Millera*		1	
Millers, first workmen	5 79 4 62	7 72 5 79	5 39

^{*} With board and lodging.

# 11. FACTORIES, MILLS, ETC.

Wages paid per week of 66 hours in factorics or mills in Zurich.

Occupations.	Average.	Occupations.
		<del>-</del>
Willowing, females	<b>\$</b> 4 82	Machinists
Attendants on roving machines (fe-	5 02	Repairers
males)	3 86	Stokers
	3 86	Ollers, watchmen
First	6 75	Overseers
Second	3 47	Card-sharpeners
	1 93	Cleaners
Packers	4 24	Willowing, workmen
	Willowing, females Attendants on roving machines (females) Spinners' assistants: First Second. Spinners.	\$4 82 Willowing, females 5 02 Attendants on roving machines (females) 3 86 males) 3 86 Spinners' assistants: 6 75 First 3 47 Second 1 93 Spinners

#### SILK INDUSTRY.

The following statements as to silk winding and weaving are collected from authentic sources:

For more complete details I refer to my official report on the special

subject printed in No. 34, October, 1883, of consular reports.

Silk winders, working at home in their own houses, earn, according to their skill in the work and the quality of silk to be wound, from 10 cents to 45 cents a day. The winders are usually women. The payment is calculated on the weight of the silk, averaging for 1 pound of silk, when

dyed, from 6 cents to 39 cents, and for grege the double.

At Zmich, which takes the lead in all undertakings to benefit the working classes, there is an association called "Hansverdienstverein" for the purpose of assisting these working people as much as possible. They taringle silk winding machines of best construction at cost prices, to be paid by installments, or lend them at moderate rates, by which

means many a poor family has obtained a regular income,

There are also manufacturers who, in many cases where necessary, give advance to the winders the price of the machines. A silk winding machine nay cost about \$32 to \$34, an important item to a poor winder. Many of the warpers work at the factory instead of their homes, where they are furnished with the proper apparatus. They are paid per 100 gaunge, that is, 100 meters, 27 cents to 38 cents, earning 29 cents to 97 cents a day, according to expertness.

Those who work at home bave to furnish their own reel, &c. As a

rule, cost of the same averages about \$20 to \$22.

Of the home weavers part get their material direct from the business arm, deliver the work when done, and receive for it their wages in pro-

portion of quantity and quality of work.

They have generally within a circuit of 12 to 20 miles from the business house and usually close to railway stations. A weaving master regularly calls to see that the instructions are exactly followed and that the weaving looms, &c., are kept in good order. On delivering the pieces of woven silk the weavers generally receive a return railway ticket gratis from the manufacturer, who buys these tickets from the railway company at reduced rates. Other weavers, who are further away from the business house, receive work and wages through a third person called a "tergger," who also holds the position as weaving master and inspector. These lengers, acting as mediators between manufacturer and weaver, call on the manufacturer once or twice a week, receiving a certain percentage of commission on delivering the textile goods at fixed prices.

The weavers must buy their own looms; the cost of same will be about \$15 to \$15; the other necessaries belonging to the weaving, as

batten, shuttle, &c., are furnished by the manufacturer.

The wages are commonly paid per piece of 100 meters, and vary, according to the article, from 14 to 120 tranes and more, so that a weaver may earn from 15 cents to 48 cents a day. A piece 100 meters long may take two to eight weeks, according to the article.

The greater part of the silk-weaving is done by the farmers' wives and daughters; only a small percentage of the weavers belong to the male sex, as the latter naturally earn more at agricultural labor or at taily wages, and take to weaving, as a rule, only in the winter season.

Sak weaving (of piece goods) is carried on very extensively in canlou of Zurich; then in the neighboring cantons, Aargan and St. Gall, also in the central cantons Zug, Lucerne, Nid and Obwalden, Schwytz, and Glarus. There are villages and farm districts in which there is hardly a house without a silk-loom. In the mountainous districts the weavers are of course more scattered, some of their dwellings reaching right into the Alpine regions, so that in winter all connection with them is cut off by the deep snows.

The relations between employers and weavers is, generally taken, a good one. Strikes never occur here. A great number of weavers of the home industry belonging to the peasantry have still the farming to fall back upon as an additional resource to cover at least the expenses of the necessaries for their living, and hence can accept the low

pay for weaving.

For weavers working power-looms, the circumstances are somewhat different with regard to the relation to the employers. They assume more the character of ordinary factory workmen, and their conditions are consequently more susceptible to socialistic propaganda, although till now, owing to the strict order and discipline maintained, the better elements have predominated, so that no disturbances have interrupted the quiet course of manufacturing.

Advantages of home and hand weaving over factory weaving, though

not great, do exist.

Mechanical weaving establishments, with their higher working capital, cannot well reduce work to any great extent when business is bad. It would hardly be practicable to have the greater part of the works standing still, and good weavers, used to work power-looms, are not so easily to be found, so that dismissing them and replacing them again when wanted would be most difficult. Expert weavers generally prefer home work to factory work. Under these circumstances the owner of a mechanical establishment, if he does not want to shut up altogether, is compelled, so to say, to keep on working, even if at a loss. On the other hand, the manufacturer with his home weavers simply undertakes a general reduction, beginning with the inferior weavers.

It is the combination of power-looms and hand looms and the great diversity of qualities and styles of silk produced thatmake it possible for Switzerland to defy much of the world's competition in silk manufact-

uring.

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty-five hours in machine-shops, iron works, and foundries & Zurich.

Occupations.	Lowest.	Highest.	Average
MACHINE-SHOPS AND IRON WORKS.			
Smiths Strikers Turners Locksmiths Markers Cockgrinders, cutters, planers, stampers, borers Boilersmiths Assistants Coppersmiths Joiners Carpenters	3 76 4 05 4 (5 5 50 3 47 4 05 3 28 4 54 4 05	\$8 58 4 54 5 98 7 04 5 79 4 63 6 27 4 44 7 53 6 95 4 25	4 35 5 00 5 00 4 34 5 39 4 36 6 37 4 38
FOUNDRY.	4 15	10 04	12
Brass founders Core-makers Tenders, including night watchmen Cast-iron cleaners	5 89 2 99	9 65 4 54 4 05 4 05	637 277 24

Wages paid in foundries, machine-shops, and iron works in Winterthur, near Zurich.

Occupations.	Lowest.	Highest	Average.
Engineersper month	<b>\$30 88</b>	\$125 45	\$67 56
Dranghtsmen		28 95	15 5
Book keeper and cashierdodo	28 95	135 10	57 94
Correspondents do	67 55	96 50	77 20
Clerka"dodo	15 44	38 60	19 30
Apprentices in the officedo	5 79	23 16	11 56
(Managers) foremendo		154 40	51 04
Masters of the mechanical division	30 88	4× 25	38 60
Masters in the foundrydo		34 60	80 8
Storekeepers	23 16	34 74	25 U
Shipping clerksdodo	23 16		28 95
Controllers	23 16	54 04	38 60
Founders per day	58	1 54	97
Apprentices	12	48	29
Cast (iron) cleaners	39	63	50
Core-makersdo		68	56
(Sand) painters	39	55	44
Underworkmendo		58	54
Metal foundersdo	55	1 16	77
Locksmiths do		1 93	97
_ Apprentices do	19	48	35
Turnersdo	•	1 54	91
Apprentices	23	58	34
Planers, stampers, moldersdo	48	1 35	77
Cutters	48	1 16	01
<b>Smiths</b> dodo	68	1 54	97
Strikers in the smithydo	55	97	01
<b>Boilersmiths</b>	58	. 144	87
Assistants	48	87	78
Copperamithsdodo	62	1 45	97
Apprentices	23	58	34
Jeinersdo	58	1 33	87
Carpenters	54	1 16	77
Apprenticesdodo	23	48	36
Masons	68	97	87
Tiumen, tinkersdo	58	1 16	77
Glaziers	54	77	
Machinists	<b>68</b>	97	87
Rokers do do	58	87	
			77
	58	77	•
Inderworkmen assistants for the mechanic divisiondo  Engineers) erectersdo	54 77	77	00
	77	1 54	97

The foregoing are the wages paid by one concern to 147 employés, paid monthly. Their wages, if calculated per week, would amount to 7,500 francs, at an average; and 1,693 working people, whose wages amount together to 44,000 francs at an average.

The rates of wages given under the heading "Machine-shops, foundries, and iron works" are such as are actually paid by the firm of Sulzer Brothers at Winterthur, near Zurich, one of the most prominent concerns of the kind in Switzerland, sending its machines to all parts of the world. The wages are mostly calculated by the hour, and paid every fortnight, on Saturdays. Whatever is possible is done for the safety of the workmen, so that the factory inspectors, instituted by the Government, seldom find it necessary to give directions.

There is a savings fund for cases of sickness for the benefit of their workmen, supported from a deduction of 1 per cent. of the wages from divers fines and yearly contributions from the firm out of which workmen who are hindered from work through illness receive half their wages.

A physician is specially engaged by the concern to attend to workmen fallen ill, without cost to the latter, and, wherever necessary, hospital charges are also paid.

Workmen who have met with an accident receive from an insurance company, of which the firm holds a policy against accidents for all their workmen, one-half the ordinary wages.

Besides this, workmen who suffer injury for lifetime receive an ade-

quate compensation, and where they die from injury sustained at the works, the family is compensated.

There turther exists a life insurance instituted by the firm, of which every workman may avail himself on the condition that after payment of 5 years' premium one fourth of the amount is returned, after 10 years

one half, and after 15 years the whole is returned.

There exists also a corporation called "The Consum-Verein" for the benefit of the workmen, for the purpose of supplying general provisions or the necessaries of life at moderate or cost rates, the firm buying the goods, thus enabling the workingmen to purchase considerably cheaper and better, and to pay by installments. If preferred to purchase these provisions elsewhere, they are, of course, perfectly at liberty to do so.

The greater part of the workingmen are steady, persevering, attentive, and thrifty. There are workmen who have been in the business for 20 and even 30 years, and longer, and a large number over 10 years.

These are mostly married men, and live moderately well, dress well,

and have saved a small capital for their comfort in old age.

Workmen who are anxious to do and are doing their best to get on, are asissted therein most emphatically, or, if desired, are recommended

so as to obtain good positions abroad.

The machine factory and foundry of Messrs. Sulzer Brothers was established 40 years ago by the brothers Jacob and Salomon Sulzer—their father having formerly kept a small mechanical workshop in the town of Winterthur—Jacob S. conducting the technical and Salomon S. the commercial part of the business. After the death of Salomon, Jacob had for a time the sole management until his sons joined him, Henry S. entering first as the principal leader, Albert S. as the head of the foundry, and Edward S. representing the business abroad.

#### VI. RAILWAY EMPLOYÉS.

Wages paid to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) of the Northeastern Railway Company, Switzerland.

Occupations.	Lowest.	Highest.	Average
Railroad inspecting staff.			
s. Railroad masterper month b. Ruilway guards and pointsmendo	\$30 88 17 47 50	\$40 53 23 55 77	\$35 12 30 ff 88
Station.			
Masters at intermediate stationsper month Collectors, luggage-forwarders, station-master's assistants, forwarder	19 30	84 74	25 19
of roods, carriage-controller, and telegraph clerks per month.  Porters, night-watchmen, luggage guards, freight receivers.  Wagon-shifters, station overseers, wagon-guards.  Wagon-masters, wagon-inspectors, greaser, lampist	17 37 13 51 21 23 21 23 54 58	57 90 38 60 38 60 48 25 77 1 25	20 20 20 20 20 20 20 20 20 20 20 20 20 2
Train.	1		
Chief conductor	33 77 23 16 51 72 33 20	47 28 39 56 64 27 36 10	# # # # # # # #
Workshop.			
Foremen per day	1 04 50	1 592 1 165	

### IX. STORE AND SHOP WAGES.

Weges paid per month (working seventy hours in the week) in a dress and cloak establishment, wholesale or retail, in Zurich, where females only are employed.

Occupations.	Lowest.	Highest.	A verage.
First stleswomen Apprentice girls Seamstresses First-class cleakmakers Dress and cloak cutters Shop porters Book-keeper Cashier	7 72 11 58 9 65 15 44 15 44 28 25	\$38 60 11 58 19 30 24 12 88 60 19 30 38 60 48 25	\$14 48 19 36 24 12 17 37

### X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household serrants (towns and cities) in Zurich.

Occupations.	Lowest.	Highest.	Average.
First waiter  Beond waiter  First cook  Becond cook  Chambermaids  Cachiers in hotels  Beok-keepers in hotels	28 95 7 72 2 31 19 30	\$28 95 19 30 77 20 19 30 5 79 38 60 48 25 7 72	\$24 16 15 44 38 06 13 56 3 46 33 76 38 06 5 78

#### XI. AGRICULTURAL WAGES.

Wages paid per week to agricultural laborers in the district of Zurich, with board and lodging.

Occupations.			Average.
Agricultural laborers	<b>\$</b> 1 16	<b>\$</b> 1 <b>9</b> 3	\$1 54

#### XII. CORPORATION EMPLOYÉS.

Wages paid per year to the corporation employés in the city of Zurich.

Occupations.		Highest.	Average
fown council:		İ	
President		-!	\$1,061 5
Members	• • • • • • • • • • • • • • • • • • • •		965 0 1, 158 0
Town chancellor			i, 156 U
Secretaries		1	772 0
Clerks	£193 00	<b>\$</b> 733 <b>4</b> 0	1
ivil officer (notary)	4100 0	, <b>4100 40</b>	868 5
hamber counsel (connselor at law)			579 0
ortera, usbera, beadles		328 10	
Pinanaa.	1		1
Manager			926 4
Head cashier			1,042 2
Amistant			579 0
Police:		İ	;
Commissioner			772 0
Second commissioner			579 0
(Corps) men			
Watchmen			270 2
Meat inspector			772 0
loard of health policemen	347 40	424 60	. <b></b>
Pullding descriptions	1	ì	
Building department.			1, 158 (
own architect			
scond engineer	•••••••••••••••••••••••••••••••••••••••		772
Foremen			
own amman (summons officer) *	403 50	1 0.5 50	482
utice of peace	***************************************		

Wages paid per year to the corporation employée in the city of Zurick—Continued.

Occupations.	Lowest.	Highest.	Average
School board.  President (honorary). Actuary School manager. Beadle Teachers primary school. Teachers high-school.			231
Management of the forest.			965 0
Master of the forest	. 270 20	308 80	
Overseer		463 20	
Commission of charity.		] 1	
Becretary			772 00 231 00 347 46

^{*} With fees.

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to employés in Government departments and offices—exclusive of tradesmen and laborers.

Oconpations.	Lowest.	Highest
Post office.		
Circuit postmaster	\$868 50	\$1,061 50
Circuit controller	540 40	868 50
Circuit portmaster's assistants		868 50
Circuit cashier	540 40	
Clerk, 1 to 3 years	289 50	
4 to 6 years	; 347 40	
7 to 9 years	416 88	
10 to 12 years		
12 to 15 years		
over 15 years		
Letter carrier		
Parcel carrier	347 40	370 56
P. O. O. distributer	347 40	378 25
Office servant	289 50	• • • •
Packer	277 90	289 50
Letter-box emptior	266 34	
Post conductors	416 88	579 00
A VOU COMMENT 19119	1	1
Telegraph office.	<u>{</u>	ļ
Circuit inspectors	668 50	1.061 59
Circuit inspectors	386 00	772 00
Chief of the office	36 00	
- One for the ones.	000 UU   000 EA	617
Telegraph clerks	289 50	7
Telegraph assistants *	48	••
Telegraph messengersf	92 64	

Chief of the post office receives the salary of a clerk and an increase to \$135.10.

* Per day.

† And five cents provision per telegram.

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers in Zurich.

Occupations.	Lowest.	Highest
Compositors Machinets Bookbinders Assistant workmen. Children	\$3 79 5 79 3 47 2 90	## ## 773 448 445

The above are from an establishment which occupies 68 workmen, 15 females, 24 children over for teen years. All the workmen are insured with an accident insurance company for permanent is bility and case of death for an amount 900 times their daily wages. The working time is ten best daily, sixty hours weekly. Every workman is required on entering the business to give evident that he belongs to a sick-fund society.

### ALL SWITZERLAND.

MATEMENT, PREPARED BY CONSUL-GENERAL CRAMER FROM THE REPORTS OF THE CONSULS, IN ACCORDANCE WITH THE DEPARTMENT CIRCULAR.

### I. GENERAL TRADES.

Wages paid per week in the consular districts in Switzerland and for all Switzerland during the year 1884.

Ocementians			Consular	d istri	ota.		<u> </u>
Occupations.	Ba	alo.	Berne.	St. G	ali.	Zurich.	Switzer- land.
BUILDING TRADES.							
Bricklayers		4 50	\$7 50	\$4		\$4 05	\$5 2
Hod-carriers	1	2 90 4 50	2 22 6 06	3		3 24	2 9
Kasens	1	2 90	3 90	6 3	••	4 50	5 2 3 5
lasterera	ſ	4 90	6 36	5		8 47	5 0
Tenders	1	2 70	3 90		40	3 00	3 2
lat <i>i</i> ra	I .	<b>.</b>	8 78		• • • •	4 92	4 3
oelers			3 78	3	48	4 68	2 9
Tenders			3 18		• • • •	1	3 1
lumbers		5 40	4 92		<b></b>	5 22	5 1
Amistants			3 36		• • •	[	3 3
Arpenters	1	5 05	5 22	-	08	4 62	4.7
ns-fitters		5 40	3 78	5	16	5 82	5 0
OTHER TRADES.							
kers		3 45 5 40	4 32 5 40		• • • •	4 00	3 8
acksmiths	•	3 10	4 62			4 80 4 23	5 2
ok-bi uders		4 63	4 80		• • •	4 63	4 6
ick makers	1		4 92		• • •	4 00	4 4
ewers	(	• • • • ·	3 78	!	• • • • • • •	1	3 7
atchers		5 32	4 32		·	4 33	4 6
rass founders			4 92				4 8
Abinet-makers	1	5 20	4 62		• • • ·	6 95	5 :
onfectioners		5 32	6 36		• • •		5 8
gar-makers	•	• • • •	3 30		• • •		3
oupers		4 60	3 78 4 32	,	• • •	5 79	4
otleraistillera		4 68	4 02			5 79	4.
rivers, draymen and teamsters, cab, carriage,	1	• • • •	4 02		• • •		•
and street railway			3 06	1		4 63	3 8
7ers	!	5 21	4 62	1	• • • •		4 9
Dgtavers		. <b></b> .	5 76			6 95	6 :
uriers			5 22				4 (
ard-pers		4 00	3 66	· · · · · ·			3
atter			4 62	,- <b></b> -			3
oraeshoors		• • • •	3 60	·	• • • •	5 70	4
ewelers		3 00	5 76 1 3 78		• • • •	6 95 4 05	6 3
ithographers		6 96		1			5
illwrights	•		4	1		0 10	6
ail-makers (hand)	!		2 64		• • • •		2
ofters	1	• • • • •	3 78	4	56		4
rintera	i	5 80	6 06				5
ddle and harness makers						1	5
nnners				į	• • • •		4
ailora				· · · · · · <u>·</u>	•::		6
in-emithe				L			4
eavers (outside of mills)	i	3 47	2 64	1	• • • •	1	3

# II. FACTORIES, MILLS, ETC.

### Wages paid per month in factories and mills in Switzerland.

Ocempations	Consular districta.					
Occupations.	Basle.	Berne.	St. Gall.	Zurich.	Switser land.	
Machinists Repairers Stokers Oilers, watchmen Overseers Card sharpeners Card cleaners Spinners Helpers Packers	<b>\$</b> 5 00	<b>\$6 60</b>		\$4 82 5 02 8 86 8 86 6 75 8 47 1 93 4 63 1 93 4 25	\$4.5 5.6 3.6 6.1 1.9 2.5 2.5	
In smaller factories:  I class of operatives		2 19			4 9 2 1 3 1	

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week in foundries and machine-shops in Switzerland.

Occupations.		Consular districts.					
	Basle.	Berne.	St. Gall.	Zurich.	Switzer- land.		
MACHINE-SHOPS AND IBON WORKS. Smiths		1000000	\$5 28 8 96	\$6 27	\$5 2 5 1		
Strikers				4 23	42		
TurnersLocksmiths			4 62 4 62	5 <b>69</b> 5 <b>6</b> 9	5 1		
Markers		ļ		5 69	5 0		
Cutters, planers, stampers, borers	]		4 62	4 54	4.5		
Boiler-smiths	<b>#5</b> 00		3 63	5 5n 4 05	52		
Coppersmiths	•	1		6 27	61		
Joiners			8 63	6 56	5 (		
Carpenters		! . • • • • • • • • • •	5 28	4 25	41		
Founders	5 80	\$3 50	5 28		7 1		
FOUNDRY.					ļ		
Iron founders	5 00	5 41		6 27	5 (		
Brass founders				6 56	, 6		
Core-makers		•••••	4 62	3 76	4		
l'enders			8 63	3 76	j 31		
Cast-iron cleaners				3 47	3		
Engine∘r	5 80	į			, 5		

### VI. RAILWAY EMPLOYÉS.

### Wages paid per week to railway employés in Switzerland.

Occupations.	Consular districts.						All Switzer			
	Basic	<b>b.</b>	Bern	6.	St. G	all	Zurio	: <b>h.</b>	land	
Railroad master					844	15	\$35	12	236	
Railway guards and pointamen	\$20	00			1 12	83	20		17	•
aborers			\$23	74				08		9 4
Station masters							25		25	5 10
ellectors, luggage forwarders	22	00			36	62	26	64	42	2 6
tation-masters' assistants						!	26	61	20	6 6
arriage controller and telegraph clerks	. <b></b>	•••	 . <b></b> .		· • • • • •	. <b></b> . i	26	64	20	6 6
orters, night watchmen		••	• • • • · ·		16	83	22		11	
reight receiver		• • •				• • • • ·		58	2:	2 5
Vagon shifters, station overseers							22	00		20
Vagon masters, wagon inspector, greaser		• • •		. <i>.</i>	· • • • • •	!	27			74
ay laborer, goods loader		• • •	19	40	. 19	50	16	38		8 4
oromotive and car cleaners	••••				• • • • •	• •		98		8 9
hief conductor			21	23	19	25	38	79	_	8 8
rakemen			16	40	19	25	30	69		1 2
ocomotive engineer	29		31	65	56	30				4 2
Stoker	23	40	22	10	35	83	. 85	35	21	9 1
WORKSHOP.					ı		ļ			
oremen			•				1			3 4
Forkmon	18	00		<i>.</i> .		• • • •	16	90	13	7 4

# VIII. SEAMEN'S WAGES.

### Wages paid per year to seamen in Switzerland.

Occupations.	Consular	All Switzer-	
	Berne.	St. Gall.	land.
Captain of lake steamers. Pilot Chief engineer Assistant engineer	292 00 770 50	\$489 00 842 00 429 00	\$548 50 817 00 599 75 292 00
Stoker	243 50 243 50	348 00 294 00	295 78 268 78
Clerk Ship-carpenter Ship-amith	219 00	354 00	384 50 219 00 219 00

### IX. STORE AND SHOP WAGES IN SWITZERLAND.

### Wages paid per week in stores and shops in Switzerland.

Onematter	Cor	A11		
Occupations.	Berne.	St. Gall.	Zurich.	Switzer- land.
IN DRY-GOODS STORES.			1	
Males: Commercial travelers	\$9 36 6 75		<b>\$7 24</b>	\$9 <b>86</b> 7 18
First-class cutters and dressmakers Ordinary saleswomen and seamstresses		7 42		7 44 8 74
IN GROCERT STORES.	) 		• • •	T J
Betail: Bookkeeper and salesman Package-carrier	4 09 2 89			4 81 2 89
Wholesale: Commercial traveler	8 <b>6</b> 8 <b>6 66</b>	•••••	0 65	8 64

# X. Household wages in towns and cities in Switzerland.

Wages paid per month, including board and lodging.

Oconpations.	Berne.	St. Gall.	Zurich.	All Switzer- land.
Chief male servant (or house master) Ordinary male servant Chambermaid		<b>\$3 47</b>	\$24 10 8 40	\$22 IS 11 58 3 90
Cook:  Male Female  Nursery-maid  Lady's dressing-maid	9 17 5 31 2 41 4 82	4 65	13 50	11 34 4 98 2 41 4 82

### XI. AGRICULTURAL WAGES IN SWITZERLAND.

Wages paid per year, including board and lodging.

Occupations.	Cons	All		
	Basle.	Berne.	Zurich.	Switzer- land.
Gardeners	•	<b>\$82 00</b>		<b>\$83</b> 00
PARM HANDS. Adults, male	<b>\$</b> 70 54	56 25 20 50	<b>\$80 00</b>	68 98 20 50
Adults, male Adults, female Young men, from 16 to 22 Household servants.		22 00 22 50		22 00 22 50

### XII. WAGES PAID PER YEAR TO CORPORATION EMPLOYÉS IN SWITZ-ERLAND.

Occupations.	Cor	All		
	Berne.	St. Gall.	Zurich.	Switzer- land.
Mayor of the city City clerk and his assistants City sergeant and assistants City architect and assistant City engineer and assistant Secretary and cashier in architect's office Bookkeeper, clerks, copyrsts, &c City gardener, street master, and other subordinate employ 68	\$193 00 501 80 260 55 772 00 772 00 772 00 308 80 658 13	579 00 386 00 965 00 579 00	\$1,061 50 733 40 328 20 1,158 00 1,158 00 772 00 328 00	\$673 50 604 45 314 91 965 00 836 33 843 15 310 60 380 21

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year in government departments in Switzerland.

Occupations.	All Switzerland.
President of the Swiss Confederation Federal councilor, each Federal chancellor Vice-chancellor President of the supreme court Justices of the supreme court, each Clerks of supreme court Chief post director Administrative inspector of railways Teibnic inspector of railways	\$2,695 59 2,316 60 2,123 60 1,351 60 2,123 60 1,920 60 1,544 60 1,544 60
IN THE MILITARY DEPARTMENT.  Chief of staff in bureau  Chief of artillery  Chief of infantry	

Wages paid per year in government departments in Switzerland-Continued.

Gecupations	All Switzerland.
IN THE MILITARY DEPARTMENT—Continued.	
Chief of terean of commerce  Tederal transmer  Substitute afficials and employés in the federal departments, and as chiefs of bureaus, their copyram translators, messengers, &c, range from	#1, 351 00 4, 351 00 289 50 to 1, 351 00
Post office clarks from—  I to a vests of sor allen  3 to C sain of sor allen  3 to C sain of service  6 to U yests and service  9 to I yests and service  12 to I vests af service  Chief of post outcout  Latter was ern  Package acrese  Mail agents  Mail agents  Talegrap Laterin critics—  a time vests of carrier	269 50 847 40 416 88 446 36 55 84 555 84 616 90 636 90 10 772 90 213 80 to 388 60 347 40 to 86 50 213 80 to 347 00 405 10 to 636 90 405 289 50
1 type vertibule arrived  B to a vertibule arrived  P to a vertibule arrived  12 to a vertibule arrived  move 13 years of service	335 62 891 73 463 29 532 68 617 60

#### XIV. CANTONAL GOVERNMENT EMPLOY.

Woges paid per annum in cantonal governments in Switzerland.

	countar	districts.	All
Or upotiona.			Switzer
	Berne.	St Gall	hand
			_
From set of the cantonal government.  Eq. '	\$1 351 00 1 3-4 sm 868 56 509 56 965 00 47-11 673 77	\$1 0 3 60 \$65 00 27 1 0 \$53 00 483 76 579 00	81 151 55 1 109 75 8 0 25 881 50 965 00 977 80 927 35
STATE OFFICE.  ( ) - f df fr co  ( ) - f df fr c	81c 60 5-0 75 6-1 20 550 05 51c 40 51c 40 51c 40	675 50	8.0 00 510 75 656 20 576 10 516 43 20 211 34

#### XV. PRINTING AND PRINTING OFFICES.

Wages paid per week in printing offices in Suitzerland.

		All				
Occupations	Baste.	Berne	St. Gali	Zarich	Switzer land,	
Press master Press for tera Mark of and firettan	\$5 37 2 89 5 80	67 24 3 86 4 34 7 24	\$6 85 3 47 6 85	#5 75 7 24	86 F2 3 40 5 54 6 78	
Tone : Las † tenses dearmentain	5 68	6 27	2 70	4 05 4 05	6 33 4 34 2 70	

### AUSTRIA-HUNGARY.

REBORT BY CONSUL-GENERAL WEAVER, OF VIENNA, FOR AUSTRIA.

In conformity with instructions contained in your circular, under date of 15th February, 1884, I beg to submit the following report on the wages and the condition of the laboring classes in Austria:

#### SOURCES OF INFORMATION.

As was somewhat fully explained in my dispatch No. 404, under date of 7th instant, when it was found that no existing publication contained the specific data required, it was determined to issue a general circular to the various manufacturers, industrialists, labor organizations, boards of trade, merchants, and private individuals, as well as every governmental and official source promising favorable results. Of these circulars 425 were distributed; and while mostly confined to Vienna and Lower Austria, yet many of them were sent to the various commercial and industrial chambers and important establishments, such as furnaces, forges, spinning and weaving factories of all Cicleithania, with the exception of Bohemia, which forms the district of our consul at Prague.

It was feared that but slight attention would be given to the circular, soliciting, as it did, the wages paid employés, and other information as to the condition of the people in their employ, and the laws and regulations governing the same. It was, therefore, very gratifying to find on the part of some a willingness and promptitude to respond freely and fully, supplying much valuable statistical and other information. On the other hand, judging from results, many have thrown the letter and accompanying circular into the waste-basket, or, possibly are yes deliberating upon the propriety of replying, for, out of the 425 sent, only about 111, up to date, have been returned or replied to in any way. Some of the answers to the circulars were very curious and characteristic; while some would express an unwillingness to grant the information sought on the ground of inability to furnish it, others would denominate the request as inquisitorial, and surpassing anything they had ever received from their own Government, and further excuse themselves from complying on the ground that it might be used to their disadvantage by either their own Government in the matter of taxation or by that of the United States in the collection of duties.

It has further been observed that neither the Government officials of those extensively engaged in exportation to the United States, or even those with whom American trade or manufacture might subsequently come into competition, have been free to accord the data solicited. Consequently, in most instances, for there are noteworthy exceptions, the most of the matter procured emanates from those who have as vet but slight commercial interests or relations with the United States. In a few instances special interest has been manifest in the undertaking, and the importance of the question has been universally recognized. But it has never been attempted in this country to collect statistical data by private enterprise, and even efforts in this direction on the part of the Austrian Government are rare. In reply, however, to my circular I received from the Vienna Chamber of Trade and Industry, a valuable and exhaustive labor report for Lower Austria for 1880, published in 1883, from which I have collated much valuable material on wages, and

with which I have compared and corrected somewhat data sent me by private individuals in reply to my circular.

#### TABLES CONTAINED IN THE APPENDIX.

As will be noted, the matter received has been carefully tabulated. and alphabetically arranged into specific and general tables, to the end that may reference may be secured. The miscellaneous table may therefore be consulted for any employment desired, and if there has been a more special report made on the specific subject, reference to the table by number will be found. It has been sought to prepare, as far as possible, data for wages paid in every separate trade or employment, It should be mentioned that where not otherwise stated, the data given is for the city of Vienna, where wages are much higher than in the country; also, that wages in the province of Lower Austria are from 15 to 25 per cent, higher than those in other provinces like Galicia, Carmola, Tyrol, or Moravia. It has been found, however, quite impossible to procure data for all the different provinces from which a comparative table might be compiled, but as very recently the appointment of a Government labor inspector has been established by law, it is the intention of this official to prepare such a report at an early day, copies of which, as has been promised, will be placed at my disposition.

#### AREA AND POPULATION OF CISLEITHANIA.

In the consideration of the question of labor, it will be found very necessary and interesting to have conveniently at hand, for purposes of comparison, the area and population of the various provinces of Cisleithama which, according to the census of 1880, were as follows:

	Area	in 1880.	Population in 1880.					
Provinces.	Square kilo- meters.*	Per cent.	Majes.	Females.	Per cent. of total pop-	anta per		
Lower Austria  Type: Austria  Backway  Saveta  Cornelia  Cornelia  Cornelia  Typeste frosts and latria  Typeste frosts and latria  Typeste frosts  Saveta  Saveta  Saveta  Saveta  Saveta  Saveta  Saveta  Saveta  Saveta  Saveta  Saveta	19, 768 11 982 7, 155 22, 65 10, 328 18, 933 7, 907 29, 203 53, 942 5, 147 78, 508 19, 451 12, 831	6. 6 4. 0 2. 4 7 5 4 3. 1 2. 6 17 2 7 4 17 2 17 2 2. 3 3. 3	2, 151 114 374, 226 80 780 80 780 170 (18 229 816 329 100 449 704 2, 677 892 1, 018, 445 208, 171 2, 944 585 286 (42 239, 631	1, 179, 510 385, 394 81, 799 613, 849 178, 594 221, 427 313, 834 462, 845 2, 862, 847 1, 124, 962 297, 308 3, 624, 412 285, 529 276, 479	10. 5 3 4 0. 7 5. 5 1. 6 2. 2 3 6 4 1 25. 1 25. 1 26. 2 2. 9 2. 9 2. 9	118 62 23 54 48 61 31 107 107 110 76 58		
Totals	299, 984	100.0	10, 819, 737	21, 324, 507	100.0	7.		

Of the foregoing population 10 324,507 were males, and of these 153,593 were in the active army.

#### TRADES AND OCCUPATIONS.

The classification of the population of Austria into the several categories of employment, whether self dependents, employés, members of families, or servants, is of sufficient interest in this connection as to

^{*} One square kilometer equals 0.3881 square mile , 1 square mile =2.50 square kilometers, pearly,

justify the transmission of the subjoined table, which was recently given in my last annual commercial report, as follows:

Classes.	Independ- out persons.	Employés.	Families (mem- bers of).	Servants.	Total
Churches	31, 944	8, 327	27, 796	26, 463	94, 530
Civil service	46, 190		92, 495	23, 545	162, 230
Military		1	17, 970	4,510	184, 108
Teachers	55, 929	! • • • • • • • • • •	81, 449	14, 823	152, 201
Writers and editors	1, 224	782	3, 103	<b>8</b> 83	5, 992
Actors, musicians, &c				2, 233	31,001
Artinta	3 644	2, 802	7, 848	788	15, 082
Architects, civil engineers, &c	3, 634		11, 538	2, 3.8	19, 960
Lawvers and notaries	3,656	8, 159		6, 279	37,715
Medicine:	, , , , ,	1		1	•
Superior	9, 122	2, 114	19, 622	8, 314	39, 173
Subordinate		4, 450	16, 565	2,071	39, 635
Public service			41 614	4, 177	90, 743
Police, firemen, &c			37, 586	3, 753	68, 914
Agriculture, proprietors		3, 668, 249	5, 474, 315	319, 158	11, 736, 839
Agriculture, farmers				16, 079	452, 150
Fisherics.		2, 994	6. (154	31	10, 600
Mines			193, 312	5, 005	316, 187
Trade		1, 581, 287	2, 390, 199	153, 750	4, 710, 007
Commerce		124, 668	459, 035	70, 520	<b>539, 63</b>
Banking		8, 298	18, 237	5, 572	33, 501
Transportation:	!	]		,	•
Land	14. C56	85, 230	199, 451	15, 469	314, 80
Water		12, 045	27, 234	1, 194	44, 011
House owners and renters		1, 424	273, 000	61, 3:22	543, 221
Pensioners			72, 682	16, 535	158,003
Orphauagea	636	1,577	20, 403	1, 674	24, 290
Charitable institutions	772	1,919	94, 109	1, 602	96, 461
Servants		'	87, 455	114, 325	201, 7:40
Day laborers		882, 599	762 102	6, 201	1, 650, 901
All others	41, 3×7		24, 564	1, 573	67, 504
Totals	3, 868, 619	6, 639, 231	10, 746, 187	890, 207	22, 144, 24

In considering the various interrogatories contained in your circular effort will be made as far as practicable to conform to their order of sequence, but in the absence of definite information on many of the topics suggested, it should not be expected that with the time at my disposal answers should be made as thoroughly exhaustive or the matter as fully and properly classified and arranged as might be desirable, since the fragmentary character of the matter received has made it very difficult to organize and place in such a shape as to be utilized. Begging, therefore, the forbearance of the Department in this respect, I shall proceed at once to answer the specific interrogatories with such fullness and pertinency as it is possible to command.

### PART I.—MALE LABOR.

#### RATES OF WAGES.

"1. What are the rates of wages paid to laborers of every class?"
The rates of wages paid in the specific trades and industrial employments of Vienna and Lower Austria will be found in the tables of the appendix, carefully arranged and classified. These tables will be found to embrace every, or nearly every, important class of labor, with credits duly given as to the source of the information. They may, therefore, be relied upon with considerable confidence as presenting a fair, candid statement of the rates of compensation paid in this city and country. Where not otherwise specified, these wages will be understood as constituting a workingman's complete compensation, without board or lodging

orany other perquisite whatever. It will be seen that the rates of wages are exceedingly low, not only for factory hands, where female labor may be profitably employed, but in furnaces, iron-mills, and the various industries demanding the highest skill. It is not easy to approximate even the average weekly earnings of laborers in any single trade or employment, much less those of the laboring man in general, but the most cursory examination of these accompanying tables will present most extraordinary and surprising results, particularly when compared with like wages in the United States. For instance, the wages of the yarn and thread spinners in the factory of Pottendorf (see Table LI) average only \$1.88 per week of seventy-two hours; and while the wages of the men average \$2.70, those of the women are only \$1.40 per week of seventy-two hours, being less than 2 cents per hour. The care with which this table is prepared by the directors of the factory, apparently from the pay-rolls, must inspire great confidence in its correctness. in the mines and mills the same contrast will be observed (see Table XXXIII of the Witkowitz Iron Mining Company, of Moravia, so carefully and conscientiously wrought out in detail), where the average earnings per shift of twelve hours of the 97 categories of laborers amounts to only 68 cents, or \$4.08 per week, while the railway mechanics of Vienna, including the highest and best paid classes of skilled laborers. according to Table XL, prepared by Mr. Kupka, civil engineer in Vienna, thoroughly competent to pronounce in such matters, receive an average weekly earning of only \$5.44, working about ten hours daily. If, therefore, the 299 various categories of workmen comprised in the miscellaneous table be averaged, we obtain \$4.05 as the nearest approximative weekly average earning of the Austrian workman, dependent on his manual labor for support. These figures should be written in crimson letters upon the palm of every discontented laboring man within the length and breadth of the United States, where they would certainly act as a panacea for all his imaginary woes.

The length of a normal day's labor in Austria varies according to the trade or occupation. In yarn and textile factories the average would quite equal twelve hours. In mines and certain employments where they work by the shift, the time is also twelve hours, while for general occupations and in most manufactories the day's labor comprises from nine to eleven hours, while in the Government workshops they are further reduced to nine and ten hours. Consequently, a normal week's labor in Austria would average about sixty hours. Sundays and holidays, particularly the latter, are scrupulously observed as days of rest and recreation wherever the nature of the occupation will permit; consequently 300 days are regarded as about a full year's employment. Of course, in many cases, mills and furnaces are run without intervals of rest, and a general rule exists to pay for overtime and Sunday employment as much as 25 and 50 per cent. in addition to the ordinary weekly wages. As much of the work is performed by the piece, the tendency is to increase the hours of labor indefinitely, so that it is no unusual thing for thrifty, ambitious workmen to prolong the day several hours, aggregating as much as 15 and 16 hours per day. cases are, however, by no means the rule, but rather the exception. By the new "labor bill," at present before the Reichsrath, and which has already passed the lower house, the normal day is fixed not to exceed 11 hours. This reduction of time is vigorously opposed by the manu-

^{*}In these tables the value of the florin has been taken at 40 cents, being sufficiently accurate for all purposes, seeing that the average value of the Austrian paper florin during the first five months of this year has been  $40\frac{100}{100}$  cents.

facturers of yarn and textiles, on the ground that if the time be reduced one hour the expenses will be so materially increased that they cannot compete with foreign producers unless they should run two shifts of hands with the same machinery, which, as yet, has not been resorted to. But as the bill also prohibits the employment of females by night, this would be impossible, or such a transformation would be required as to completely revolutionize their present industry; for without female labor they would be obliged to so increase their present rate of wages that the increased cost of labor would more than equalize the gain resulting from constant running of their mills and factories. As the bill was proposed by the Government, and has already passed the popular branch of the Reichsrath, there is no question of its failing to receive the consent of the House of Lords, which now possesses a Government majority sufficiently large to pass any Government measure; consequently its provisions will shortly be incorporated into law; and as large discretionary powers are conferred on the competent minister, which is a marked feature of Austrian legislation in general, it is difficult at present to foresee or predict its actual effect upon the interests of the workingman in particular or the general industrial interests of the country in general.

In certain employments, such as hotel, railway, and domestic service, and, in fact, in most Government employ, the system of feeing has become so general that it is difficult to determine the exact amount of compensation received by these employés. It is no unusual thing for hotel porters to pay proprietors thousands of florins yearly for their places; head servants in restaurants and coffee-houses, whose duty and privilege it is to collect the bills, generally pay the under servants and all breakages from the "tips" they always expect and uniformly receive; so that these positions have become very desirable and profit able. Somewhat of the same vicious system of accepting gratuities has grown up throughout every branch of labor and service, and even Government officials do not hesitate to accept any offered gratuity, me matter how small. The origin of the custom is no doubt to be found in the degradation of the laboring classes, resulting from the small pittance received as regular compensation, which tends to create a menial, dependent spirit in an employé, who expects and requires these "tips" in order to enable him to cke out a straitened existence.

It should be remarked in this connection that office clerks and servants, as well as all employés in retail stores, receive at New Year for good behavior during the year a present or gratuity equal to about one month's salary. Letter carriers, telegraph messengers, Government and domestic servants, in fact, all with whom one has to come in contact during the year, apply regularly for their accustomary douceur. To such a degree has this custom developed in every grade of Austrian society that it has long since become not only an irritating nuisance, but a downright imposition on both one's patience and pocket-book.

#### COST OF LIVING.

"2. What is the cost of living to the laboring classes, viz, the prices

paid for the necessities of life, clothing, rent, &c. ?"

The difference of the cost of the necessities of life, food for example, when compared with that in the United States, is not very great, but when the mode of living is taken into account this difference becomes very striking. Flour, meat, and vegetables cost generally more in Austria than in the United States, particularly the two former, as these

with profit. House rent is approximately as high as in the United States, but in the article of clothing the difference is largely in favor of this country, being about the only article of chief necessity to the laboring man which can be procured at less cost in Austria than in the United States. But when we come to consider the mode of life practiced here by the laboring man, the contrast is very great. Food and clothing are limited to a minimum, both in quantity and quality, the former consisting generally of rye bread with fig coffee and soup, or meat with vegetables, not more than once a day, and in many cases only once per week, while the clothing is coarse and durable. Were it otherwise the small pittance earned would not suffice even with the greatest economy.

The prices paid in Vienna for the chief articles of consumption and rent, appropriate to a workingman's family, are at present as follows:

Articles.	Lowest.	Highest.	Average
ourper barrel	84 32	<b>\$9</b> 36	<b>96</b> 8
vadper pound	03	05	! 0
œ	06	07	i
m and beans		06	i ŏ
taines :		•	
Oldper bushel	39	54	. 4
New do	1 08	1 51	12
dper pound	12	16	ī
owdo	23	25	˙ <b>2</b>
ter	16	28	. 2
Der quart.	03	07	Ō
Bper dozen	09	12	ì
ber pound.	10	iõ	î
do	. 09	18	1
dodo.	09	16	i
		20	
		7.7	-
kens	16	40	
<b>ts</b>	40	. 80	
e do do	80	1 80	1 3
per ton	6 40	8 40	7 (
deumper quart	08	10	9
do do	05	07	(
•	06	14	
one person, per yearone room	16 00	18 00	17 (
, family, per year two rooms	32 00	36 00	34 (
a Sunday each	4 00	6 50	5 (
s, Sundayper pair	8 20	4 00	3 (
Sunday each	40	1 00	7
k cloth do do	08	20	1
. straw	10	25	•
6	1 00	3 20	: 1'
8	15	25	:
teta or blouseseach	20	80	i
one		24	;
ts, cottonper pair		2 00	1
dinper yard	10	14	•
00		16	
lingdo	12	25	j
nneldo	15	40	2

The prices of clothing might be indefinitely extended, but without samples or other means of determining the quality, they would be utterly useless for purposes of comparison. In all published estimates of the chambers of industry the year's supply of clothing for a single man is put down at from \$20 to \$30. This is too high for a large number, as, in many cases, they only wear second-hand clothing, and wrap their feet in old cloths for stockings.

It is exceedingly difficult to estimate the expenses of a laboring man and his family in Austria, for by the most careful calculation they are yet made to overrun the income. The chamber of commerce and industry at Vienna estimated the daily expenses of a single laboring man as follows:

Kreaz	er.
Morning, before work, gin 5 kreuzer, bread 3 kreuzer =	11 25 6
Total day's cost for one man $(24 \text{ cents}) =$	60

For the year's expenses of a single workman of the ordinary class and one of highest grade, and finally for an average workman's family with three or four children, the following estimates are given:

-	_		
Articles	Ningle work- man of ordi- mary class.	Single work- man of bet- ter class.	Workman's family of wife and three children.
-		•	
	Firmas.	Florins.	Floring.
Food	212 (0	419, 73	830, 50
Reat	34, 50	60, 00	100.00
Chaties		126.00	139.00
Washing		30. 80	
Heat light, tobacco &c	20. 80	36. Ni	32.00
T. M	365.86	652.53	1. 080. 50

The foregoing estimates are certainly very high, for it is only rarely that a skilled laborer receives in this country the sum of \$5 weekly. Mr. Moritz Kohn has furnished me the following estimate for a Vienna tinsmith with a wife and two children, showing that the wife is obliged to provide a large part of the income necessary for the family wants, as well as her own "pin-money." He estimates all necessary expenses as follows: Food. 400 florins: rent. 120 florins: clothes. 56 florins; beer and wine, 40 florins: tobacco, 15 florins: and various other expenses, 50 dornes; making a total of 761 forms, or \$394.49, as the cost of living for a year. But as the yearly wages of the man cannot be calculated at more than \$250, the bullance of \$54.40 must be earned by the wife besides performing her household duties and earning additionally a little motes for her own small personal gratification and extras. He gives the following as the plan of living: A morning meal, consisting of wilk and coffee or some with white or brown bread; a dinner, constating of mean soup, with vegetables and been or sometimes pudding with a glass of cheap winer and supper, consisting of sausage, bread and butter, and sometimes cheese. It will therefore readily be a that life with these working people is one continuous struggle to keep hunger from the down and that they the more prosperous are able to undulge, in ever a medierate degree, the bealthful cravings of a legit-યાતાર તામુજરાદર.

#### PAST ONE PRESENT WAGES.

these which prevailed a last series between the conditions which then prevailed and which prevailed and prevail.

those the earners replies received in this interrogatory it would appear the wind a received and received and a received and a received and a received and a received from 10 to 25, and even as high a few reals, in mean others there has been no change whatever, and in

a few instances even a reduction in the rates of wages from 5 to 10 per cent, has been experienced. The fact, therefore, seems to be that in certain branches of trade and industry but little or no progress is being made, either on account of overproduction or foreign competition, and, consequently, while this languishing condition continues, an increase of wages cannot be thought of. Among such might be enumerated the textile, glass, and metal industries, while for certain other manufactures the margins of profit have fallen so low that employés have been compelled to accept a reduction of wages or stop work. Among these last may be classed the button, meerschaum, and fan trades, together with certain classes of spinning and weaving industries. But where trade has been at all prosperous the tendency in rates of compensation for labor has been constantly upward, to the end that one is justified in expressing the opinion, based on the consensus of all the replies received, that the average general increase in the rates of wages in Austria during the last five years cannot be far from 5 to 10 per cent.

In regard to the conditions at present prevailing, when compared with 1878, it may be said that they are the same in character and kind, but not in degree; that is, while workmen are employed in the same manner and labor for the same number of hours daily and produce about the same quantity of merchandise for the same remuneration, the mannafacturers, industrialists, and tradespeople have less margins of profit, and in order to reap the same gains are compelled to double and even triple the amount of merchandise formerly manufactured or handled. In other words, while the laboring classes are possibly making some progress, although it is unquestionably exceedingly small, the manufacturers on the contrary are hardly holding their own, but rather retrograding in many instances, not only in the character of their products, but in the extent of their margins of profit and general prosperity.

#### HABITS OF THE WORKING CLASSES.

** 4. What are the habits of the working classes, whether steady and trustworthy or otherwise, saving or otherwise, and what causes princi-

pally affect their habits for good or evil!"

The working classes of Austria are, in general, very steady and trustworthy, industrious and sober, while the small amount of wages recerved, being only barely sufficient to procure the necessities of life, allows them no opportunity of saving or accumulating money. There are certainly exceptions, where considerable complaint is heard, viz, that the workmen are given to small peculations, inclined to deceive, and are not industrious, but must be constantly watched, not only as to time employed, but as to the character of the work done. But, aside from certain general national characteristics which render them constitutionally averse to putting forth great energy or effort, but little complaint beard. One primal cause stands at the root of all this, viz, that patriarchal spirit which for centuries has permeated, in a prominent degree, the working classes of Austria, being a remnant of the fendal ages, when the laboring man in the capacity of a slave, looked to his lord for support and protection under all circumstances, and, consequently, felt no necessary of putting forth any special efforts on his own account any further than was actually forced upon him by grim necessity. Consequently, to this day the laboring man of Austria is content with a bare sufficiency, and being devoid of higher aspirations, he makes no progress; possessing no ambition, he plods along like the dumb animal, actuated when hunger is quenched and caring little or nothing for the future. He is, consequently, very patient but not active; plodding, but not efficient; knowing nothing but labor, he dreams rarely of rest. There can be no doubt that his constant occupation keeps him from bad habits and immorality engendered by idleness and the spirit of anarchy, while the scantiness of his earnings does not allow him to contract habits of intemperance. For although the poor man's bread is beer, yet the moderation with which he indulges therein in this country is the surprise and admiration of every well-informed observer; for while the Bavarians drink 240 liters per year for each inhabitant, the Austrians consume only 34½ liters, and the people of the United States 29.

"5. What is the feeling which prevails between employe and employer, and the effects of this feeling on the general and particular

prosperity of the country?"

These relations are said to be remarkably good in general, and the fact is cited that even when difficulty arises between the employer and his workmen, it rarely, if ever, occurs that a wanton destruction of property is resorted to; that the Austrian work people possess originally none of that anarchical spirit at present so prominenty manifest in Russia and Germany, which aims at the destruction and dissipation of the property and possessions of the wealthy classes; that all manifestation sof this character which have appeared in this country recently are importations from other countries, particularly Russia, Germany, and Switzerland; consequently, were other things equal, this general good feeling would show great results on the prosperity of the country. It cannot be denied, however, that the appearance of anarchists in the midst of hungry workmen, many of whom being without employment, either through their fault or misfortune, awakes great concern among capitalists and the Government officials. For it may be possible that these phlegmatic people may be fired over again as they were in 1848, to the dismay of established order. But then this would doubtless be more directly against the Government than against employers; for, in general, whether rightly or wrongly, it is the Government who is held responsible for the present unhappy condition of the working people, and not the employers, who are apparently suffering more than their workmen.

#### ORGANIZED CONDITION OF LABOR.

"6. What is the organized condition of labor, and what is the nature of the organization and its effects on the advancement and welfare of the laborers!"

Labor in Austria can hardly be said to be organized; at least, as far as publicly known, there exists no general organization. The several trades have their associations, which are regulated by law, but they very generally take on the nature of relief societies, whose members pay weekly dues and receive support when sick. These associations are regarded very jealously by the Government, who send police officers to be present at all their public meetings, which can be held only after receiving permission from the Government. Herein lies the germ of present dissatisfaction and the danger of difficulties of a serious nature in the future condition of labor in this country, since bad blood has already been engendered by this police espionage and revenge taken by murdering the Government agents. This violence was met by the declaration of martial law, the conviction and execution of some of the perpetrators, so that at present law and order are supreme. Whether the present truce be permanent, or only the calm before the storm, cannot be clearly and satisfactorily determined. But it should not be forgotten that these troubles have arisen among and compromised but a small

and insignificant class of the great army of Austrian laborers, and that for the present nothing need be apprehended in the nature of general disorganization of the established condition of society.

#### STRIKES.

"7. Are strikes prevalent, and how far does arbitration enter into the settlement of disagreements between employers and their employes, and what are the manner and nature of such arbitration? What are the effects of strikes on the advancement or otherwise of labor, and the general effect thereof on the industrial interests affected thereby?"

Strikes rarely occur in Austria, and are searcely ever successful in obtaining the objects sought. Since 1872 they have been confined to a few sporadic cases; in Vienna, by the bakers, and in Bohemia, by the coal miners, in both instances the workmen failing to secure the increase of wages demanded. The one great antidote to strikes in this country is the army, which possesses such strength and resources that it is impossible for the workmen to hope for successful results whenever it is enlisted on the side of the employers. For instance, in the last attempt of the Vienna bakers to come out, the soldiery not only dispersed their street meetings, but thousands of army bakers were held in reserve who, at the request of the proprietors of bakeries, were immediately installed in the places of the striking bakers, so that what at first had assumed dangerous proportions, dwindled at once into insignificance; even when the side of the strikers was generally supported by the public on the ground that their pay was not in proportion to their onerous and protracted toil. The effects of strikes in this country under present conditions of trade cannot result favorably either to the workingmen or their employers, it being a well-known fact that these last are now estimating the loss sustained in continuing their operations rather Consequently, the industry of the country being than the gams. depressed and the supply of labor being greater than the demand, strikes accomplish little more than an exchange of one set of employés for another. It is possible, however, that in the collieries, where a constant and regular output is a necessity, the strikes for higher wages prevent an immediate reduction, and in so far help the laboring man; but such advantages can be only temporary, and must finally react, seeing that the disorganization of the industry will eventually so destroy the proprietor's ability to continue the present rates of wages that a reduction or closing of the mines must necessarily and naturally result.

No general system of arbitration between work people and their employers is in existence in this country, although in several trades the practice exists of submitting differences to arbitrators selected by the contending parties. In many instances the police are appealed to to settle certain difficulties in an amicable way before they are brought formally before the competent courts. From the best information on hand it would appear that arbitration plays a very small role in the settlement of labor difficulties, probably from the fact that the laws and regulations concerning contracts and employment of labor are very compositions, and the employers make it a rule to settle all matters of contention according to their own interests and way of thinking. For the laboring man in Austria has few rights that any one, particu-

barly his employer, is bound to respect.

#### FOOD PURCHASES.

*** Are the working people free to purchase the necessaries of life wherever they choose, or do the employers impose any conditions in this regard? How often and in what kind of currency is the laborer paid?

No single instance of work people being required to purchase at particular places has come to my knowledge, and as they are always paid in cash there could be no pressure brought upon them in this direction. They are generally paid weekly, but in certain manufactories the period is extended to two weeks and even one month; but in either case the payments are carried on strictly on the cash system, and the employés allowed to purchase where they please. In some instances, however, conveniences are so provided by the company stores that operatives find it to their interest or convenience to patronize such stores, but yet the act is always regarded as one of free will.

#### CO OPERATIVE SOCIETIES.

"9. Do co operative societies exist, and to what extent do they enable work people to purchase the necessaries of life at a less cost than through

the regular and usual business channels !"

Only a few attempts to organize co-operative societies have been made, and these have been unsuccessful, being mostly undertaken by the operatives of mills and factories, who had not the necessary ability to organize and transact such business, so that they have all been transferred to the ownership and direction of the proprietors of the manufactories, who conduct them for the benefit of their work people, and it is affirmed that they succeed better and provide superior advantages than was possible under their original organization and direction of the workmen. Their number being relatively very small, these establishments

have had no appreciable effect on the general trade.

The consum vereine (commercial stores so conducted by individuals or companies that all purchasers participate in the profits but not in the direction) exist somewhat extensively in Austria, at which any one becoming a member by the payment of \$2 may purchase at the lowest rates, and then share the profits at the end of the year. Not only the laboring classes, but even the well to do classes patronize these institutions, particularly in order that servants who make purchases at these institutions may be thereby prevented from peculation, as every article purchased is inscribed in the member's purchase-book with the price set opposite, so that servants cannot overcharge their employers, without collusion on the part of the personnel of the consum version. It will be seen, therefore, that the working classes are not benefited by the institution as much as are the middle and wealthy classes who employ servants, which is rarely the ease with the working classes.

#### GENERAL CONDITION OF THE WORKING PEOPLE.

"10. What is the physical, moral, and general condition of the working people, and the influences for good or evil by which they are surrounded? What are their chances for improving their condition?"

The physical condition of the laboring classes of Austria is not good. They are generally small of stature, and insufficiently nourished to possess the strength requisite for the ordinary requirements of labor. Consequently their intellectual capacity is dwarfed in proportion, it being generally conceded that one English or American mill operative cap perform the labor of two Austrians; and Austrian mill owners them selves do not hesitate to confirm the truth of this statement. Not should it be expected that workmen ill fed and occupied for ten or twelve hours daily could possess the energy, tact, and "staying power" of men better nourished and having several hours more for rest and recuperation. But national characteristics must not be neglected in the consideration of this question, whether they be the result of food or ch-

mate; for doubtless the latter influence the activity and productive

skill of a people almost or quite as much as the former.

The morals of the working people of this country do not receive great attention from either Government or employers, any further than they affect business integrity. Great liberty is allowed, and scarcely any forces, whether emanating from church or society, are brought to bear to reform existing vices. Falsehood and small peculations are so common that they are expected as a matter of course, and although intemperance is not a crying evil as in England and the United States, yet there is sufficient excessive indulgence as to cause many workshops to run shorthanded for the first half day after every Sunday or holiday, giving time for the operatives to recover from their "Katzenjammer"

(indisposition following intoxication).

The influences for good and evil surrounding the working people of this Empire are varied and numerous. The rebound of the intellect back from the doctrines maintained by the dominant church is quite universal, but unfortunately, in the place of blind faith and bigotry, have taken root a cold intidelity and fatality. The Empire itself rests spon the nobility and clergy, who strive to control the workingman for their mutual interests. In as far as the middle and intellectual classes. have power to influence the workingman it is used to thwart the influence of the priests. Again, in Austria the various creeds, nationalities, and languages have become so commingled and confused that liberty of tree thought becomes unbridled beense to feel and act on religious imblects as may best suit one's fancies or interests. The ties of family are not strong, caused somewhat by the difficulties attending the consummation of legal marriage, which thereby loses its sanctity and inmence, and becomes only a commercial compact to be dissolved at pleasre. Children born out of wedlock not being permitted to contract egal narriage (except under certain conditions), only swell the army of illegitimacy, until 42 per cent, of all births in this great city are rearly added to its ranks, until public opinion and the moral sentiments of society have long since lost their deterring influence; for when a impority, or nearly so, of a community are involved in the same dilemma, public opinion, even if it exists, is powerless. The working people are probably not the most guilty in this matter, but naturally they are deeply involved and affected thereby.

The chances of improvement are not great, but should be considered or the time being very slight, simply because no special effort is made the part of the Government, their employers, or themselves. It is rue that legislation looking to reform in various directions has been proposed; as, for instance, the recent bills appointing Government inpectors, whose duty it is to examine all mills, factories, workshops, &c., and make such suggestions and enforce such changes as may contribute in the health and safety of the work people, also limiting a normal day's work to eleven hours, prohibiting the employment of women in facto-Bes. &c., after night, and the employment of children under fourteen cars of age, and, finally, obliging all manufacturers and other employers burgaged in any business dangerous to the lives or limbs of their opera-Eyes to indemnify them, or their families, in case of accident or death. But, on the other hand, certain other recent legislation in this country has taken a step backward toward the illiberal period of feudalism, by king away from the laboring classes that freedom of occupation which was thought to be the boast of modern civilization, in that no be hereafter is permitted to carry on a trade or occupation requiring kill, without having first passed a regular apprenticeship. Nor can

the same person combine several occupations together, for instance, a miller who has received authority to exercise his trade of milling cannot bake bread. It will be seen, therefore, that the tendency of Austrian legislation is at present reactionary and illiberal, and that instead of facilitating and encouraging trade, manufactures, and industry, they are hedging up the way with obstructions of various natures. The manufacturers and industrialists appear helpless or disinclined to do much more for the workingman; competition from without and within forces them to reduce prices to the lowest possible figure; consequently, as long as they can press down the workingman, either by the payment of less wages or requiring more hours for a day's employment, they have some hope of success; but when the minimum for wages is reached they have no further recourse, and if the margins of profit then fail to justify a continuation of his industry, the workshop must be closed or money lost in the hope of better days. Under such conditions, which are everywhere present to day throughout Austria, it is worse than hopeless, it is supreme folly, to expect any material improvement in the workingman's condition. His lot is truly a hard one, unsatisfactory for the present, and without hope for better days in the future. He must be devoid of sympathy, indeed, who can visit unmoved the workshops of the poor man and see him with his sad face, gaunt and pale, toiling the livelong day, with his wife and every child capable of rendering the slightest aid, and all to procure the simplest necessaries of life. The picture haunts one for days when once seen, and yet the exigencies of trade force honorable and high-toned gentlemen to apply still further the pressure for cheaper wages in order that they may compete successfully with their neighbors and win the great markets of the United States. day never come when the laboring man of America shall be reduced to struggle for existence in such an uneven-handed battle as does the workingman of Austria to-day.

#### SAFETY OF EMPLOYÉS.

"11. What are the means furnished for the safety of employés in factories, mines, mills, on railroads, &c., and what are the provisions made for the work-people in case of accident or sickness? What are the general considerations given by the employers to the moral and physical well-being of their employés?"

Until now the law required no special provision to be made for the safety of operatives; but indirectly the same is accomplished, in so far as employers are civilly and criminally responsible for any accident that occurs through their neglect, culpable or otherwise, and the courts will not fail to grant indemnification for the loss of health or life of & workman resulting from such preventable causes. But if, by his own neglect or that of his fellow workmen, an employé is injured or killed the proprietor is not held responsible. In order, however, to cover contingencies, as well as out of humane considerations for their people, it has been customary for some time for mine, mill, and factory owners to insure their employés against accident to the amount of one year's salary, in case of accident causing disability or death. These risks are taken by private companies at the expense of employers. accident bill is now under consideration by the ministry of this country, and will be laid before the Reichsrath at an early day, it is reported. This bill will doubtless conform very closely to that recently presented to the German Reichstag. The employers are not directly responsible for the sickness of their workmen, this matter being regulated by law, which prescribes the organization and direction by the work-people and

employers conjointly, of Bruderladen (relief associations or brother-hoods). As these Bruderladen form a conspicuous feature of Austrian labor, it will be of interest to go somewhat into detail in their description and manner of working. As they differ in almost every branch of labor I shall take up first those of the mines and furnaces of Austria, and then in order those of the railroads, printers, &c.

#### RELIEF ASSOCIATIONS IN AUSTRIA.

The Workmen's Rehef Associations for the mines and furnaces are authorized by statute law, and placed under the control of the superior mining and turnace authorities of Austria. Their main objects are to render assistance to workmen temporarily sick or permanently incapable of labor, and providing necessary relief to widows and orphans, in case of the death of their husbands or parents. Every overseer or self-dependent workman, between the ages of 15 and 45, free from chronic disease, when permanently employed, is entitled and obliged by law to become a member of the society. The company's office personnel are free to juin or not. Temporary workmen cannot become numbers. A member's yearly dues amount to from 4 to 5 per cent, of his wages.

The benefits of the brotherhood or fraterinty are as follows: In case of temporary sickness he receives a certain per cent., from 25 to 30, of his ordinary wages, and when declared permanently meapable of work a pension running from 20 to 40 per cent. of his usual wages during health, the amount depending on the length of his membership. Medicines and medical aid free; tuneral expenses and aid for dependent wife and children are provided. If a workman quits his employer without proper notice and permission, or if he is injuried or becomes sick through his own improper conduct or carelessness, he loses all claims to relief. Each association has its own laws and regulations, presending the members' duties and privileges, fines, emoluments, &c. An appeal may be taken first to the owner of the establishment, and finally to the competent Government officials.

For the purpose of presenting as complete an account of the subject as possible, the following tables are given for sake of comparison and information, which have been compiled from data obtained from the Agricultural Department of Austria, to which the matter regularly belongs:

Public showing the number of employee in the mines and furnaces of the various provinces of Austria, in 1882.

	l'revinere		In mines.	In furnaces.	Total.
Bertonia Lower Antiria	*		 42, 112 867 2 328	4, 506 180	46, 618 1 047 2, 323
Days Austria			8°9 3, 623	129 2, 331	90H 7 954
Bul K DA			 12, 969 236	1 061	14, 630
Str. a	•		H 073 3, 954	1, 0#2 834	12, 995 4 788
To and were			F, 500 104	115	1 705
Gerrand tradisha			 2, 245	637	2, 882 31 1 705
Italia a Refria	**		1 765 5, 254 4 983	539	5. 254
Total .		****	96, 598	11. 714	108, 313

Statement showing the number of employés in the mines and furnaces of Austria in 1882, as compared with 1881.

Classification.	In 1882.	In 1881.	Difference.
Coal mines	37, 872	37, 113	- 754
Brown coal mines	29, 422	29, 083	1 236
Salt mines		9, 152	1 999
Silver mines		5, 623	
Iron ore mines		4, 510	+ 490
Lead ore mines.	3, 608	3, 325	283
Zinc ore mines		1, 682	- 143
Graphite mines		981	25
Quicksilver mines		585	+ 226
Copper mines		708	
Other mines	• •		128
Iron furnaces.		8, 116	_ 1,505
Other furnaces		2, 065	+ 25
Total	108, 313	104, 814	+ 2,496

The whole number of work-people employed in the mines and furnaces in 1882 comprised 96,168 men, 8,050 women, and 4,094 children.

Statement showing the number, membership, dependents, and the capitalized funds of the relief associations in existence among the workmen engaged in the mines and furnaces of Austria as established in conformity with the requirements of statute law at the close of 1882, compared with 1881.

		Members	Women		Cal	pitalized func	ds.
Provinces.	No.	and partic- ipants.		Receiving relief.	Govern- mental.	Private.	Total.
<del></del> -		!	<del></del>		Florins.	Florins.	Florins.
Bohemia	133	46, 307	77, 680	11, 365	677, 693	3, 026, 095	3, 703, 78
Lower Austria	21	1, 273	1, 005	148	011,000	186, 472	186, 477
Upper Austria		1, 929	2 330	649	63, 363	69, 539	132, 90
Salzburg	16	858	50	510	233, 442	143, 074	376, 516
Moravia	26	17, 957	25, 924	5, 223		1, 651, 294	1, 651, 29
Sucaia	14	12, 273	17, 362	2, 412		993, 905	993, 905
Bukowina	3	269	465	250	11, 721	27, 284	39, 000
Styria	62	16, 410	12, 225	2, 048	16, 763	1, 471, 667	1, 488, 434
Carinthia	29	5, 822	4, 197	1, 306	11,891	548, 088	550, 971
Tyrol	17	1, 407	1, 689	1, 065	121, 330	131, 208	252, 500
Vorarlberg	1	97	29	2		17, 069	17,000
Carpiola	9	2, 752	2 584	1, 170	69, 297	124, 008	193, 385
Dalmatia	1	400	_,		,	373	373
Iatria	1	618	1, 196	123		22, 572	22, 752
Galicia	27	5, 736	4, 339	2, 654	257, 138	244, 946	501, 500
Totals, 1882	365	114, 108	151, 075	28, 925	1, 462, 143	8, 657, 774	10, 119, 987
Totals, 1881	365	111, 198	148, 375	28, 561	1, 401, 333	8, 184, 517	9, 585,

Table showing the sunitary condition of the employée engaged in the mines and furnaces of .tustrus, as exhibited by the reports of the relief ussociations for 1882, compared with 1891.

	s	ickpess.		19	Invalida			Deaths.	
î'zuvinces.	Number of cases.	Number of days.	Average length in days	By secidents	Othera.	Total,	By accidents.	Others	Total
Robents Lower Austra Upper Austria Salzbarg Morava Sen a Sen a Sen a Sen a Calentina Terro Leganiza Dalmaila Istria (salze a	26. 680 1 201 1 549 464 1 5.524 6. 532 0 20.078 8, 775 785 785 90 1, 497 369 863 2, 821	328 825 12 295 10 097 3, 880 140, 117 86, 396 169 185, 830 40, 480 7 272 1, 617 20, 314 4, 662 8, 423 22, 787	11. 9 10. 22 6. 5 9. 6 13. 2 9. 2 6. 5 11. 8 12. 6 8, 1	35	343 9 8 140 40 50 60 6 1 4	378 9 8 144 49 57 61 6 1 4	79 2 2 14 22 23 2 2 1 1 1 1 1	493 10 3 13 305 158 6 206 104 11 3 36 5 54	571 12 5 13 830 173 4 229 106 13 3 3 6 6
Totala, 1882 Totala, 1881	88, 404 86, 152	878, 570 848, 627	D 9 9 9	68 50	990 990	747 719	152 158	1, 408 1, 593	1, 560 1 751

Statement showing the receipts and expenditures of the relief associations for the mines and furnaces in Austria during 1882, compared with 1881.

H	-	43	- 100	-		
	231	17340		ю	46	

		Receipt	» from—			Expenditures.			
Provinces.	'Menibora,	Participants	Furusce and wine	Tolal	Permanent sup-	Sickness and bur	Medical aid.	Total	
Robonsia Lawer Abetria Copper Analysia As server Mecanus Subcovina Retwina Coronthus Types Venezithere Corontia Daimatin Latrus Galesa	831, 062 8, 887 22, 412 8, 171 202, 581 92, 571 2, 885 149, 709 79, 202 9, 212 9, 212 100, 284 2, 491 9, 129 21, 600	28, 784 4, 819 2, 259 41, 504 22, 772 51, 628 6, 424 1, 357 1, 154 5, 937 18, 842	130, 110 5, 214 6, 753 787 47 F23 17 067 17 067 18, 852 23 107 654 42, 006 42, 006 510 7, 663 6, 331	690, 338 19, 000 29, 165 6, 217 291 91) 132, 210 2, 885 293, 514 104, 478 33, 876 1, 981 68, 227 3, 001 18, 312 46, 773	422, 113 R, 632 16, 695 9, 859 201, 151 76, 240 1 336 93, 236 90, 300 27, 534 50 38, 032 4, 992 30, 019	102, 796 8, 804 5, 256 1, 651 37, 544 16, 770 89 72, 109 13, 247 4, 330 621 10, 400 922 1, 398 3, 512	143, 071 5, 400 7, 564 2, 6x5 59, 099 40, 561 1 449 167 835 23 026 4 672 902 11, 754 2, 102 2, 473 15 135	667, 974 22, 036 20, 708 20, 708 14, 196 195, 694 133, 580 2, 854 273, 180 06, 582 36, 582 36, 1, 373 60, 186 2, 084 48, 660	
Totale 1801	1, 156, 007 1, 113, 512	JM5 797 147, 151	286, 258 357, 443	1, 72K, 083 1, 613, 106		278, 435 266, 752	425, 786 405, 163	1 894, 111 1, 622, 113	

It will be observed in the foregoing tables that while the receipts surpassed the expenditures in 1882 to the amount of only 33,971 florins,

the capitalized funds increased 534,067 florins, the difference resulting from interest on bonds, mortgages, loans, and other capitalized funds of the associations. This may be seen more clearly from the total receipta, as given below, of the 133 associations in Bohemia for 1882 and 1881, as follows:

Receipts.	1889.	1801.
Fera:	Piorine.	Florins.
From members.  From participants  From owners of mines.  Interest:	28, 784 130, 118	34, 35 116, 31
On bonds On mortgages On other loans Rents on real estate Other diverse receipts.	68, 850 17, 200 6, 225	81, 55 78, 60 16, 87 6, 71 11,5, 30
Totala	974, 151	965, 80

The expenditures of the same 133 associations, being given in greater detail, and exhibiting the principal items, will be only of special interest, showing an annual surplus of about 211,000 florins, as follows:

Expenditures.	1882	1881.
Bellef: For invalid workmen For widows For orphans For temporary sickness Medical relief Expenses of hurial Temporary sasistance School fees Expenses of administration Other expenses	140, 326 37, 111 75, 900 143, 071 15, 642 11, 162 11, 256	Floring 20, 40 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 100 114, 1
Total	784, 572	758, 660

### PENSION AND RELIEF INSTITUTE FOR THE EMPLOYÉS OF STATE RAILWAYS.

This association is placed under the special protection of the railway company and has been in existence since 1860. The working fund is created by collecting 6 per cent. of the wages of the adherent members, fines of employés for negligences, &c., after payment of damages therefor sustained by the company, and a voluntary subscription by the company, equal to a certain rate per cent. (at present 1.62) of the whole amount of dues deducted from the member's wages, interest on invested funds, donations, &c. This fund is divided into two parts—the first comprising about one-sixth of the whole amount collected, is devoted to the payment of temporary relief supplied sick and invalid members; while the remaining part is reserved for the payment of fixed pension to permanently disabled members or the widows and orphans of deceased members.

Membership is voluntary, restricted, however, to such persons in the permament employ of the company as have attained at least their

afteenth year and possess sufficient health and such physical constitution as to offer the necessary guarantee in respect to their services. They must furthermore possess blameless habits. In case their employment is only temporary, or the age of 35 years has been passed, they cannot belong to the category entitled to pensions, but only to the "sick relief division."

The benefits belonging to full members are assistance equal to half their daily wages after being sick for more than three days; but if sickness continues longer than two months, then the payments are reduced to one fourth of the daily wages. But after three months, if the member has belonged to the association for ten years, and the sickness or disability be permanent, then the member may be pensioned; or, if not entitled to a pension, his further relief is conditioned to the will of the association. Accidents, however, which disable members of both categories, at all times and under all circumstances, give claim for permaneut relief and ultimate pensioning. The amounts of the pensions vary according to the length of the membership, from 30 to 70 per cent. of the average wages earned during the last three years previous to becoming incapacitated. The right or claim to relief may be forfeited by a member through negligence or the commission of a misdemeanor, or he may be dismissed for cause. Families of members have claim also to free medicines and medical aid, besides a stipulated sum for burial expenses; and finally, are entitled to receive the pension of the deceased member. All these questions are carefully regulated by the constitution and by laws of the association, which are in general very prolix, and providing in great detail for almost every emergency. For example, the widow of a member committing suicide cannot claim his pension, nor in case she has been condemned for crime, or if she leads a notoriously had life, the determining of which is made the duty of the central commission. Orphans under sixteen years of age are also beneficiaries for cetture purposes, such as relief in sickness, schooling, &c., which ceases, however, immediately upon any transgression of law or good morals. The tendency of the institute will be seen, therefore, to be the inculcation of temperance, providence, and good morals in the workman and los family.

The number of members in 1882 was 41,193, being an increase of 2,553 over the former year. The cases of sickness in 1882 numbered 17,187, being an increase of 1,244 over 1881. The percentage of cases to the whole number of members was 40.75 per cent. The aggregate sick days in 1882 was 244,412, or an increase of 2,512 over 1881. But, as the aggregate number of working days of all the members in 1882 was

10,237,620, the sick days averaged 5.96 per cent, of the whole,

The receipts of the institute in 1882 aggregated 229,186 florins, and the expenditures 262,578 florins, being a deficit of 33,392 florins, which had to be covered by interests on invested funds, &c. This reserve fund, at the close of 1882, was 464,476 florins, but as this fund in 1878 was \$71,481 florins, the condition of the association would not appear to be very flourishing at present.

The various categories of its members, and the sanitary condition of the same, may be seen from the following table, giving, among other tems, the percentage of members sick, and the average duration of their

stekness during the year 1882, as compared with 1881:

Occupations.	Number of members.		Percentage of members.	nick days	Average length of each case in days.
Miners	7, 786	3, 203	38. 6	39, 232	- 13.1
Servants	568	263	46. 3		7.8
Iron mills		285	51. 1		12.6
Trainmen	1, 445	1, 156	80. 1	15, 095	13.2
Mechanics	•	603	66. 3		15.1
Forest guards		113	44. 8	2,177	. 19.3
Firemen	625	438	70. 1	5, 276	12.0
Assistants	1, 574	545	34. 6		16.4
Wagonera	1. 197	242	30. 2	4, 502	18.6
Woodcutters		374	28. 3	5, 627	15.0
Furnace-men	819	911	111.2	10, 078	11.0
Charcoal-burners	352	233	66. 9	1, 603	4.9
Engineers	528	547	103. 6	8, 225	13.0
Smiths		1, 562	65. 3	20, 427	12.1
Stationmen	6, 479	2, 755	42.4	48, <del>44</del> 1	17.6
Watchmen					16.8
	11, 559	2, 530	21. 9	42, 441	
Day laborers	2, 828	1, 225	43. 8	17, 350	14.2
Totals, 1882	41, 193	16, 787	40.7	244, 412	14.6
Totals, 1881	38, 640		40. 2	241, 900	15.5
	00,010	10,010	:	212, 000	~~ -

#### PRINTERS AND TYPE-FOUNDERS.

The printers and type-makers have also their relief associations, covering much the same ground as that of the railway companies, with the exception that they do not provide so especially for the pensioning of invalid members. In the Vienna Association weekly dues of 20 cents are required of all members capable of work, who receive, when sick, the sum of \$4.80 weekly as long as incapable of work; not, however, to exceed one year. After that time the amount is reduced to \$1.20, which is continued just as long as the financial condition of the association will justify. Upon the death of a member \$20 are paid for burial expenses and \$80 to the widow, while orphans receive \$1.60 monthly until they have arrived at the age of 14 years. When declared permanently incapacitated for work, members receive an invalid support of from \$2.40 to \$3.20 per week, and finally, when they arrive at their seventieth year they are paid a weekly pension of \$2. Furthermore, when out of employment, if not resulting from their own fault, members receive for six weeks, if single. \$2.40 per week, but if married, \$4 per week.

Traveling money (the so-called viaticum) to the amount of \$2 is paid visiting or passing members of reciprocating fraternities when needy or seeking employment. The number of members belonging to the Vienus Association at the close of 1882 was 656, comprising all ages from 16 to 70, the largest number being between 20 and 25 years of age.

For the nine years of the existence of the fraternity at Vienna (1874-1882), the accounts of their receipts and expenditures is as follows:

Receipts.	Florins.	Expenditures.	Flories.
Ketablishing fund  Members' dues  Employers' gifts  Interest  Diverse	79, 187	Sick relief Funerals Widows' support Orphans' support Invalid pensions Traveling money Extraordinary relief Physicians and administration Capitalized funds Diverse	1,48 4,72 6,60 14,60 14,60 4,80
Total	234, 360	Cash on hand	202,50

Bruderiaden exist in many other branches of trade and manufacture in Austria, but they all take on, with certain modifications, more or less of the general plan of the three relief associations which have been been described in considerable detail, in order to present a comprehensive view of these valuable institutions which play such an important role among the working-classes of Austria when temporarily sick and disabled. It will be seen, therefore, that the employers furnish in most cases part of the running expenses, besides aiding in their organization and management; consequently they contribute thereby to the physical well being of their employés, and thus indirectly to the improvement of their morals, although in this latter direction, it must be said, to an extremely limited degree.

#### POLITICAL RIGHTS.

"12. What are the political rights enjoyed by the workingmen, and what are their influences through such rights on legislation! What is the share, comparatively, borne by the working people in local and general taxation! What is the tendency of legislation in regard to labor

and the working people !"

The workingman, strictly so called, in Austria can hardly be said to possessany political rights, since in order to obtain a vote he must pay annually direct taxes amounting to \$5.60, which he is rarely in a position to do; he is consequently practically distranchised and can hardly be regarded as a factor in the general miluences affecting legislation. Nor does he pay directly any considerable part of the taxation. Being without property, profession, or income, as a rule, he only comes in for indirect taxation on house rent, excise, entry, and consumption dutaes; while the house rent is considerable, although an indirect tax, amounting to over 40 per cent, of the rental in Vienna, the others are not specially important or burdensome, as the workingmen mostly live without the city lines, where not only rent is cheap, but the consumption tax does not exist. The entry duty on cereals, meats, and petroleum are hardships at present complained of, but not likely to be removed.

The methods of legislation in this country, neither in the past nor at present, have been of such a character as to exalt the condition or influence of the workingman. The composition of the Reichsrath is so arranged that the upper house, or House of Loids, is hereditary or by imperial appointment; the lower house, or House of Deputies, although by electron, is so bedged about that no voice or choice of the laboring man is permitted to influence the election of its members. These are divided into tour categories, consisting of, first, members elected by the large property owners; second, representatives of the chambers of commerce; third, members of cities and large towns, who are chosen directly by such citizens as possess the right to vote, being twenty four years of age, and pay \$5.00 direct taxes; and further, members from the country districts, who are chosen by electors (Wahlmanner) first chosen for this purpose by citizens of the several districts, having property qualifica-

tions sufficient to entitle them to vote.

It will thus be seen that in the supreme law-making body there is no place found for the workingman, and complaint has recently been made that even industrialists and manufacturers of considerable importance rarely find their way into the legislative halls of Austria; or, to be specific, out of the 353 members composing the present House of Deputies, not more than half a dozen belong to the categories mentioned. Consequently legislation takes more of a theoretic than a practical form,

when questions affecting labor are discussed. And in proof of this it is affirmed that the recent laws passed have failed entirely to achieve what was aimed at. The German party, who are at present in the minority, claiming also to be the workingman's friend, charge hard things against the present ministerial coalition of Czechs, Poles, and Clericals; namely, that they are not sincere in their pretensions to legislate for the improvement of the workingman's condition, since all their efforts have a reactionary direction, and are intended to take away from the laboring man all freedom and privileges heretofore granted him, when the German party were in power. Consequently we can say that although the workingman is doubtless at present without material influence upon the legislation of this country, he is the source of considerable discussion and contention, and may in the future play a more significant role in the legislation and history of this country than statesmen and politicians are at present apt to concede. An effort has been made for some time to reduce the amount of taxation, requisite for voting, to \$2, and this may eventually become a powerful wedge to tear asunder some of the effete ideas prevailing in this country as to the normal condition of the laboring man.

#### CAUSES OF EMIGRATION.

"13. What are the causes which lead to the emigration of the people, and which influence their selection of their new homes? What are the

principal occupations of the emigrants?"

The causes mainly actuating emigration from Austria are, first, hard times and the impoverished condition of many of its people, who, induced by a hope of bettering their situation and increased wages from day labor, emigrate to the United States, of which they hear glowing accounts in letters sent back by those who have previously gone over and established themselves; and, second, the present conscription laws of Austria, which demand of every able-bodied citizen three years of military service. In many cases the order of the importance of these motives is inverted, since for the well-to-do Austrian, with a large family of sons, this military service becomes a positive scourge, from which he flies as from the breath of the destroyer.

The occupation of the people emigrating is therefore various, consisting mainly, however, of peasants or farmers and working people, who bave small possessions, or possibly nothing, who, with their friends, emigrate in colonies, providing they are permitted by the Government, who are not favorably inclined to the movement, fearing depopulation and a lack of army material if emigration is allowed to proceed unhindered. There are, moreover, many others who, becoming completely discouraged with the business and industrial condition of Austria, desire to transfer their families and business to more promising soil, entirely as a business speculation. A third class consists of experts, mechanics and others, possessing special technical knowledge or skill, which are to-day eagerly sought after and well compensated in the United States, while doubtless many worthless adventurers go over simply to procure American citizenship and then to return to their native country freed from the responsibilities and burdens of both Governments, without rendering to either their just services.

Whether or not the emigration from this country to the United States be an unmixed good need not here be considered; but under existing circumstances, characterized by universal discontent of the laboring classes and industrialists as well, the Government is powerless to materi-

ally restrain the current as long as the freedom of the letter post is maintained; for glowing pictures of frutfulness and prosperity, accompanied by prepard passages, are convincing arguments, which can only be counteracted by the stern non possumus of police commissioners, supported and emphasized by an armed gendarmery.

#### PART H .- FEMALE LABOR.

**14. State the number of women and children, or the closest possible approximation thereto, employed in your district in industrial pursuits, not nucleiding ordinary household duties or domestic servants."

There are no means at hand for procuring the number of children engaged in industrial, manufacturing, and other occupations in Austria, but according to the census of 1880 the females actively employed in these pursuits, not including house servants, numbered 3,976,269, of which 949,265 were self-dependent. The following table gives not only the various occupations, but the number of females composing, as well as the house servants connected with, the families engaged in the various departments of labor, which may be compared with the table on page 10 of this report, giving the classification of the total population of Austria, according to their various occupations. In order to obtain the number of remakes in this table from the totals in table on page 1226:

Take showing the namine of females in Austria employed in the second trades, professions, and occupations as ascertained by the census of 180.

( តែ្នក្សានុវេល	% If dependents	Employes.	Members of families (femiles)	Femal house servicula	Total femores
In that your beat stackards		447 1962	1 584,775	129, 398	2 237 549
La rett and forestry	46 24 (M)	2.098.7.4	3, 40 : 575	200, v. 8	6, 455, 133
M sa firmaces		P. 45	1.8 .84	4 3 30	142 263
fra -pe fallets	14 % #	3, 667	15a, 493 53 027	15, 492	17 i, H2ti 81 087
1	4 4 400	102	15 6 9	2 155	21 330
		3, 172	J1 417	0 572	4135
As reand palltotions	. 210	1 91	4.5 687	2 324	72 761
Acct of the control o	161 554	428, 370	50.4 cm2	202 279	400, 973 400, 303
Totals	D.O. 415	3, 027 004		644, 723	11, 324, 507

#### WAGES OF FEMALES.

"15 What are the minimum, maximum, and average wages paid to senale adults, and what are their hours of labor?"

As will be seen from the tables composing the appendix of this report, the hours of labor for females are the same as those of the males in the same trades; but as the females are employed mosely in agriculture and tactories, in which the day's labor is generally longer, they cannot average tess than eleven hours per day, being a somewhat larger average than that of the males. The wages, on the contrary, will be seen a every instance to be less, to the end that they cannot average more than 70 or 75 per cent, of those of the men, and in some instances not even as high as 50 per cent. It should be noted in this connection that the foregoing table cannot give the complete and satisfactory condition of the number of females engaged in active manufacturing or industrial

employment, for the household industry of this country forms a large and important part thereof. The wife and children, as has been frequently pointed out, are required to aid the head of the faimly in his work, else they would come out at the close of the week short by several florins of the necessary expenses of the family. Consequently, many females put down in the category of the members of the family are really and actively engaged most of the day in industrial labor. This helps not only the family, but it reduces for the employer the cost of manufacture, since it is well known that it costs less thus to carry on any manufacture by giving out the work by the piece, to be completed at home. And this is so for several reasons, it is affirmed. First, because the manufacturer saves the rent of a workshop, and then he requires not only fewer overseers to look after the hands, but the time of a small number of laborers can be more easily controlled than that of many. This method of household labor is known generally to be the cause of the wonderful cheapness of certain manufactures of glass and textiles, not only in the province of Austria, but especially those of the Tyrol, Moravia, and Bohemia.

"16. What is the moral and physical condition of the females, and

what means are provided for their improvement?"

The physical condition of the laboring women of Austria leaves much to be desired. As they are, as a class, ill-nourished and weak, yet being more pliable than the men, they are being more generally employed for certain employments, particularly the yarn and textile industry, than formerly. Again, the diminished cost, as well as their dexterity, are elements in their favor. Of their morals, but little can be said, as the general and undivided testimony of all is, that they are of very easy virtue, and nothing, as far as can be learned, is done to stay the evil. Some of the manufacturers write that they are vain, and have no thought of saving money, preferring to spend it for personal adornment, and others do not hesitate to say that it is quite the custom for female operatives to become mothers of one or more children previous to getting married.

#### SAFETY PROVISIONS.

"17. What are the means provided, in case of fire or other dangers, for their safety, and what sanitary measures or provisions are made for the care of the sick and disabled!"

In neither of these respects is anything specially provided for them, on account of their sex. The same reasons as in the case of the menthat is to say, self-interest—actuate the employers to protect them against accident, and provide means of safety in case of fire, and against other dangers. But when they are sick, they are obliged, generally, to provide for themselves, unless they are authorized to obtain relief from the Bruderladen (relief societies), which, in some instances, is the case.

#### PAST AND PRESENT FEMALE WAGES.

"18. Has there been any increase during the past five years in the wages paid women, and in the price of the necessaries of life, or otherwise! What are the effects of the employment of women on the wages of men, and on general social and industrial conditions?"

The increase in laboring women's wages during the last five years, as in the case of the men, ranges from 5 to 10 per cent. as an average, with a like increase in the necessaries of life. Their employment generally cannot affect the wages of the men, since they do not come directly into

competition with them; yet it cannot be doubted that should women be probabiled from laboring in certain industries the wages of the men woold at once be increased very considerably, and while this would affect injuriously the industry of the country, by making it more difficult for manufacturers to compete with foreign producers, there can be no question but that such a change would improve the social conditions of both sexes. But as the industry of this country is organized at present such a change is impossible, unless a complete transformation should be made. In fact, such a movement would break with all the past methods and traditions of this country, and produce results whose whole influence for the time being cannot be foreseen or predicted.

#### I EMALE EDUCATION.

"19. What is the state of education among the women employed, and among then children; and what are the general effects of employment (in factories, mills, stores, &c.) on the family circles, especially as concerns the children of such employes, and on their moral and physical condition, and on their children?"

The education of women employed in factories, mills, &c., is necessarily very limited. The children cannot be caployed under 11 years of age when there is an opportunity of attending school; but the family being very dependent upon the aid of the children, they are utilized whenever practicable after school hours. The effect, therefore, upon the children is deleterious, not only because of the time taken from their studies. but because their minds and bodies are so fatigued that mental effort is out of the question. Again, these people for so many generations have tred the same pathway that the adage "like mother like children" becomes infallibly true, and one might as well expect a leopard to change: his spots as for the progeny of the Austrian working people, unaided by some power outside and independent of their own resources, to rise in the scale of intellectual, social, or moral life. Nor is the physical status any better or more hopeful. An impoverished and fatigued mother cannot beget or bring forth a superior race of children, and as long as she is compelled to toil the livelong day on short rations both her body and mind must deteriorate. An endless chain of despotic links, cruel and heartless as fate itself, would seem therefore to be holding the people in a bondage that knows no end; for the natural effect of their present condition is only to fasten more securely upon them the necessity of pursuing a course of life that aggravates the evil more and more with each succeeding generation. Where it will end no one dares now to predict.

#### EXTRACTS FROM LETTERS RECEIVED.

The following extracts have been freely translated from a few of the most complete and important letters received in answer to my circular. They are given herewith as possessing unusual value and general interest, emanating as they do from some of the most extensive manufacturers in Austria, as well as various labor organizations and private individuals who have given special study to the subject. The conflicting appairons, which were to be expected, will serve the purpose of presenting in its true light the actual condition of the labor question in Austria at the present time.

#### WOOL WORKERS.

Mr. Gustav Schoeller, president of the Woolen Industrial Association of Brünn, reports:

Strikes rarely occur; that courts of arbitration for the wool and machine trades exist: that although there are, strictly speaking, no labor unious, that certain associations of workmen do exist and influence the minds of the workmen for evil; that counter organizations of employers cannot be said to exist further than their own association, which has recently been organized as well for the benefit of the workmen as for that of the employers; that most establishments insure their employes against accident; that the time employed weekly averages sixty-nine hours, with an average weekly carning of \$2.61; that in Moravia there are employed in the wool trade 27,200 work people, of which 37.6 per cent. are women and 4.4 per cent. children; that the difference between the wages of the males and females is considerable, but cannot be more specifically given; that the trade law of 1259 restricts the employment of women to day labor, and prohibits the employment of children under fourteen years of ago during the time they are compelled to attend school; that their employment affects the wages of the men in so far as their more pliant temperaments and industrious disposition make them more desirable operatives for certain machine weaving; that in their physical development they are weak, and while intellectually capable of considerable cultivation, they are bad in morals, to remedy which no effort has been put forth: that wages have increased during the past five years about 10 per cent.; that, however, the houses of the Work people are squalid and the food bad and lacking nourishment; that the men, while fairly sober, are not saving, and the women preferring to spend what they get on their clothing.

#### VIENNA CARPENTERS.

The president of the Carpenters' Association of Vienna says:

Most of the workmen are very sober, saving, and laborious, whereas a small part are addicted to that demon, brandy, and it demands great inducements to hold these

to the discharge of their several duties.

The carpenters' associations have doubtless existed from the beginning of the twelfth century, for there are records existing which go to show that they were in actual operation in the thirteenth century. Their chief object is to maintain good relations between the workmen and their employers and advance the same. The carpenters have suffered very much from the undue liberty which has existed since 1859 of allowing any one to carry on the trade without sufficient control, but this will shortly be remedied by the statutory law of March 15, 1883, which prevents all who have not duly passed an apprenticeship from carrying on the carpenter's trade. The lodgings of the workingmen are mostly very bad, as those living in the city, on account of the high rent, are compelled to occupy the cheapest quarters, while many others are forced to go to the suburbs, where they live in common, several families living in the same apartments for the purpose of reducing the rent. Since 1860 there has existed in the trade a relief fund for sick and invalids, the burlal of the dead, and the support of widows and orphans.

The flourishing condition of the carpenters depends, as perhaps do most other branches of trade, first of all on the restriction of the right, regulated by law, to carry on the occupation; there should be legal protection against undue intrusion. Lintil now this protection has only been illusory, for in respect to the building-trade petitions during the last four years have gone to the House of Deputies and the Government praying for the necessary modifications of existing laws. The Government, however, does not seem to be serious in regard to the regulation of the matter, although there could be no greater necessity than some modification of the present building laws which would limit the right to exercise the trade. The interpretation given the existing law is such than an architect may himself carry on all the parts of a building above the foundation, without the employment of a carpenter. By this interpretation the building-trades people, particularly the carpenters, are grievously injured, and in the course of time, if the matter be not corrected, the trade will lose not only its self-dependence, but even the inclination to fit themselves for their profession, and comequently will become the slaves of the architects. Then the carpenters' associations, with their sick and invalid funds, will go to pieces, and the whole trade become demoralized.

### IRON AND STEEL WORKERS.

Gebrüder Böhler, of Vienna, owners of large iron and steel mills in Rosanan, near Sontagsberg, Lower Austria, in transmitting Table XX,

accompanied the same with very full and valuable remarks, which, being freely translated, run as follows:

We put down the wages which it is customary to pay, including not only the actings in our own establishment, but those of others engaged in like industry, but omitting those of superintend its, oversours, and foremen. As there are great differences in local conditions, there are untitially the same diderences in wages, the extrement which have not been given in our quotifious. It forms establing it is the located at places in our from cities of large towns, the morma and in extremely wages are largely decreased from rates prevailing in or near such agglorization or population according to the according to the several workness in stead as the extrage annual earnings of the several workness is follows: Mores, \$118; smelters, \$160; workness in nearly trades, \$118; and workness in machine shops,

The workness are generally temperate although not particularly industrious, com-Plant, however, cannot be made in this regard; their wages are so small that bitle or rothing seeser sixed. As a great main from works to merly belonged to the state, others to members of the hope, ad family and the colubra, these establishments were managed more bureaucist cally than commercially. Besides in those days if was not so incressary as cow to make close calculations, because in the aliand yet good margness of profit remained. The patriarchal spirit permeated everywhere the liboring classes, which to this day largely continues and they regarded the englover more in the light of a prount than a task master. The establishment of ank and maded relief builds for the benefit of their employes attach d this emurs fully to the interest of the mol owiers; thrifty ones purchased small plats of ground and owned their own houses, and thus generation after governion worked on it the same colls and had no higher aspiration than to procore sufficient band and clothing to gratefy the den ands of nature. This stability of the workings is not free from its desident and iges, for when business is slack or overproduction renders neutrofacturing a spreat tible, the null owners cannot d smiss their help; for to do so would break with the whole system of employing labor as at present practiced. And, again, a taxts of en ployment and locality local tendency to dwarf natural abilities; consecondly the dexterity of an Austrem works an earnot be compared with that of a to there and much less so with that of an English workings.

Strikes especially in the German provinces, are exceedingly rare. In the Bohemean cost and as they sometimes occur, when the police and unlitting laterfere in case of areas to use than order. Wages are paid in eash weekly or mouthly, mostly the later, on the case of all all as and the workman can buy where they please. In small true and steel manufacturing establishments workman sometimes get board at Hodging from their couplovers. The small seef dependent workman, who deliver their products to retail pubbers, reserve sometimes in payment of the same provisions and

the rederies, set thes custom is folling rapidly into disuse,

for operative societies, stractly speaking, do not exist, or when they do the a neurot generally necessful. The "Consum Verein" (company stores selling articles of consum Verein" (company stores selling articles of consum vereins) and constituents. Intuition of the soll at small margins to members who start the livest of act, profits nace dained the year. Expenience shows that if these Consumbres are left to the direction of the work proble the engender extravaginal and invarious laters. Consequently, by hear giplaced under the direction of the employers, they are better organized and ofter superior advantages to the workman than when operated by themselves.

The bouses tood, and clothing of the Austrian workingman, are infinitely viried. He or the expects for receives the same quantity or quality of food or clothing as the rose to man of English centrere. The den and sof the employees in the tree and size I industry however surplies those of smallar ranks of other trades, with the ex-

aspend of the Staventans, who ar extremely medest in their requirements

By the new trade law, now before the Road stath inspectors are to be appenited, whose data it will be to inspect all factors and nells, for the purpose of making a horizontal miningements as may best prevent the occurrence of accidents. A special section rance has been placed before the Road beauth, but will probable to be read to describe the results have been settled by the civil and criminal courts, and at present most large in purfacturing establishments avoid difficulty by insuring, at their own expresse, the labor is against accident, who, in case of temporary disability, receive a certain per cent of their daily wages, and when permanently disabled or killed, a fixed amount, equal to a year's carnings, is generally paid at once

#### MINERS AND FURNACEMEN.

The following interesting items, in connection with Table XXXII, have been compiled from the report of the mines and furnaces of Austria for 1882, by the Austrian ministry of agriculture:

Some of the coal works in Bohemia provide dwellings for their work people at a nominal monthly rent of about 63 cents for a family and 18 cents for a single person, together with the free use of coal and a small plot of ground for garden purposes. Schools are provided for the children and Consum-Vereine (stores) at which clething and necessaries of life are purchased at cheap rates, and the various members receive at the end of the year any benefits resulting from transactions or sales during the year.

The rates of wages in Moravia are not materially larger than those in Bohemia, the labouers receiving in the coal mines the following rates per shift of 12 hours: Diggers, from 58 to 63 cents; heavers and strikers, 23 to 40 cents; day laborers, from 30 to 34 cents; engineers and firemen, from 46 to 54 cents; and women, from 18 to 20 cents; while in the Rossitzer mines, for 10 hours daily labor, the following wages were paid: Diggers, from 40 to 50 cents; heavers, from 27 to 38 cents; and women, from 12 to 16 cents.

#### VIENNA JEWELERS.

Mr. Carl Schrodinger, president of the Jewelers' Association in Vienna, accompanied Table XXII with the following remarks:

There are about 500 journeymen, 60 helpers, and 40 women employed by the manufacturing jewelers of Vienna; of the first, about 200 find constant employment, about 150 others are engaged by the year, leaving 150 who travel through other parts of the Empire. There has been little or no change in wages since 1878. The principal increase took place between 1871 and 1873, amounting to probably 10 per cent. The workmen are generally sober, saving, and diligent; drunkenness very rare. Improvident marriages are frequent, and large families the rule; great economy and saving habits are therefore a necessity. For the most part the relations with employers are good, compromises made, and due consideration generally accorded.

The workmen have an association whose principal object is to assist the unemployed and to attend to the general education of all its members. There is very little friction between the association and the employers. The latter have no counter organization. There have been no strikes since 1873. Occasionally during that year the workmen stopped work for the purpose of securing larger wages, but there was no organized strike. All disputes as to wages are decided by a court of arbitration, which is composed of both employers and employés. The decisions generally favor the workmen.

Wages are usually paid weekly, on Saturdays, in cash. In the provinces board and lodging are frequently provided by the employer; there is no restraint, however, put upon the workmen's actions. There is one factory in Vieuna which issues tickets for food up to one-half of the weekly wages. These tickets are available at certain esting-houses, which pay the owner of the factory a percentage on all tickets used. It is not obligatory, however, on the part of the workmen to receive these tickets. No general co-operative associations exist among the workmen. Besides the association mentioned above, there is a union to aid in taking care of the sick. All other attempts at association have not met with success.

The situation and condition of the workingmen's dwellings are generally very bad, which, in consequence of high rents, are situated at considerable distances from their places of work. The food is only of middling quality and not at all sufficient in proportion to the work required. Their clothing is suitable to their condition. Their intellectual condition is very low, but their moral condition is good. There are no provisions for pensions paid by employers in cases of sickness or serious accident caused by carelessness of fellow-workmen or accidents to machinery. The business is of such a nature that, being carried on almost entirely by hand-work, accidents are almost impossible.

Women are employed to a certain extent, but no children. There are about female assistants, whose wages are from 40 to 50 per cent. lower than those of the men, and who work on an average about 10 hours a day. Apprentices must be above 14 years of age; the term of apprenticeship is four years. About 50 apprentices are employed every year, of which about 20 prove properly qualified to become journeymen. There are no laws regulating the employment of women. The employment of children and apprentices, however, is governed by statutory provisions. The sprentice class is very unsatisfactory: they are poorly educated, and their physical

and in ral condition is not good. In many cases, they are occupied at other trades during a part of their time, and consequently do not become good workmen in any one trade. They frequently run away and change masters. The employment of women at reduced wags has had no effect on the wages of the men. Female em-

ploves, not proving a soccess, had to be abandoned in certain cases,

The oralizon of this industry during the past ten years has been very had and has not been without influence on the workmen, who have become animated with a desire to outstive their condition into Beetnally, financially, and morally. Up to the present time the cost that had been demissas to form an association for the circle of the sick and to assest those without work, but now they are ambitious to go beyond this and to better the condition of thouselves and their families in every way possible, without, however, doing anything unlawful.

#### COTTON AND SPINNING MILLS.

Mr. Moratz Kohn, of Vienna, formerly manufacturer of cotton yarns in Moravia, but at present engaged in the introduction of American products and manufactures into this country, prepared, at my request, the following very comprehensive and valuable report, as follows:

In cotton spinning mills wages are rated at so much per day and paid weekly. Employee are divided into three classes, viz:

Men, with weekly wages of from \$3.50 to \$4.80

that's and women, with weekly wages of from \$2.40 to \$3.60.

(9) due from twelve to sixteen years, with weekly wages of from 30 cents to \$2. the abovers for rough work, for which no special ability is required, with weekly carrings of from \$2.10 to \$3.00

I lette spinning fulls in nearly all the districts of Austr a-H ingury the increase in wages at the 1-7- has been gradual and constant, amounting to from 10 to 40 per cent. according as the number of muls in a district has been increased, with a conse-

quently greater demand for workmen

2 The workment apployed in cotton-spinning mills distinguish themselves, with few exceptions by their solutery, diligence, and fring flity. These favorable traits are observed and only in the workment employed in the cotton mills of lower Austria, where the wares are the bighest, but also in those employed in the Bohemian and Virallorg nalls, where the wages are much lower.

the relations between comployer and employed are generally good. Even when trakes have occurred, which have been instigated chiefly by socialists, there has exercised a case of injury to the person or property of the manufacturer, or his im-

to a sir samagers or igents.

the publishment of unions for general institution of the publish and maintain political pour miles and magazines and unions for an amount in a purpose of or an axing, leading, and inducing the agricultural among the motoragine and radicing them from a socialistic standpoint. There are no unions of the very maintain and radicing the agricultural and the connection of the working men. There is, it is true, an and Austran spiniors, and also on of woolen manufacturers, but these them is the subject of labor. All spinning mills keep a fund for their sick emploises and also have schools for the working men's children, which are supported pair if a later have schools for the working men's children, which are supported pair if a later have supported

Str Les have taken place in the mills, but have been compromised very quickly silve at distribute and without unreasonable sacribees. Arbitation courts are often at rate (about stable shed, but the confroverses to be settled by the materials at the confront exists in Victoria solely have very for the rotal trade.)

to the testion court exists in Vacina, solely, however, for the netal trade.)

Work given ite paid weekly in east. They provide their own food, some of the courts have established stores for the sale of provisions and general merchantee to the ends and working near, and also assess their employees by advancing have to prechase at wholesale supplies of provisions and netchnidise. The working at not however, mader any obligation to purchase their supplies at these

* As rentioned above, the workingmen have certain associations whose object is "the chairmal the salso attempted on the part of the workingmen to form strong the salso have been also been also been as a which, however, are not regarded favorably by the Gavernment.

It working proper it cofton made live generally to the conterty; consequently the content of the same classification in age and vorted to age are more in although the those of the same classification in the same classification and apidemics are raise. Their condition and apidemics are raise. Their condition and apidemics are raise. Their condition and apidemics are raise. Their condition and apidemics are raise. Their condition and apidemics are raise. Their condition and the same what upon the raise is the same what is not unusual to had on his dinner table on Sundays

the ordinary wine of the country, which is very cheap. Their clothing is simple, and frequently consists of the national costume. Cleanliness is with them an inborn quality, a quality lacking in the small trade working people, whose habits are just contrary. In respect to intelligence the German workman in Austria surpasses all other nationalities, then comes the Czechs, whose distinguishing characteristics are perseverance and contentedness. By a law passed more than twenty years ago it was enacted that every child should attend school during eight years at least. The time has since been reduced to six and seven years, according to circumstances. This compulsory attendance at school has had a very favorable and useful influence on the working classes in regard to intelligence.

9. In case of serious accident to a workman while engaged in his employer's work, the former is entitled to indemnification, provided the accident happened through no fault of the workman, but was due solely to causes beyond his control. There are no funds out of which pensions are paid to workmen, but there are funds formed by contributions from both manufacturers and their employés from which payments are made to those temporarily sick or otherwise disabled. Into these funds the fines are

usually paid.

10. The percentages of men, women, and children employed in cotton mills are about as follows: Males, 50 per cent.; females, 40 per cent.; and children, between 12

and 16 years, 10 per cent.

11. The working day in cotton mills is usually 12 hours long, sometimes only il hours, and for children 6 to 8 hours, the latter according to the time that is left them after their attendance at school. There are no laws in force now which regulate the employment of women and children, but the present Parliament has under consideration a bill which treats generally of this subject. According to the sixth chapter of this proposed law, the number of hours constituting a working day is established with especial reference to the employment of women and children. This law also provides several very humane regulations as regards pregnant and lying-in women, and also in respect to children, that their mental and physical development shall not be hindered.

12. As a rule the work assigned to women and children in spinning mills is lighter and less fatiguing than that of the men. The building laws relating to the erection of factories are very strict and great care is taken that the rooms in which the work people work are not injurious to health. In the first place the plans of the factories must be laid before the proper authorities for approval; after the buildings are completed the proper authorities must examine them and certify that the buildings, &c., are constructed in accordance with the building plans, and give their consent that they be occupied. Safety stairs and ladders leading directly to the street on the outside of the buildings are required. Most of the adult and all the young work people can read and write. There are schools for workmen in Vienna, Prague, Briina,

Reichenberg, &c.

14 and 15. During the past five years the wages of the women and children have risen equally with those of the men, their wages of course depending on their busy ness intelligence and skillfulness. The men object to the employment of women and children and prefer that they should be excluded. This desire has been very pronounced in many of the meetings. They say that this rough work is derogatory to woman's dignity and that she should attend solely to woman's duties, to wit, the care of the household, the education of the children, the better development of the young people. &c. If these wishes, however, were regarded the men's wages would naturally increase very considerably and trade as well as the interests of the state generally would suffer. Our industries would be unable to compete with those of foreign countries in the markets of the world, and in our own country the present protective tariff would not suffice to prevent the importation of foreign goods manner factured much cheaper; and in general there would be such a revolution in trade that the consequences would be difficult to comprehend. Taking all this into consideration we can confidently make the assertion that a satisfactory solution of the laboring question can only be obtained by the common action of all industrial states. for the abolition of the employment of women and children by this country alone would infallibly lead to the ruin of its industries.

The workingman's question in Austria is not so acute as in other Enropean contries; the chief reason therefor, no doubt, is that the Austrian workman is more contented and provisions are comparatively good and cheap. Nevertheless, the 25 tation of labor questions, imported from Germany, is showing itself in this country, also in both public and secret meetings and organizations where the claims of the workingman are actively and continually discussed. In the present political condition of Austria the workingman is used by the reactionary party (feudalists 20d clericals) and the federalists (Poles and Czechs) against the Germans, in whose hands are nine-tenths of all the industries of Austria. Prince Bismarck and his reformatory efforts are here foolishly imitated, and the Reichsrath is attempting certain very ridiculous experiments in regard to trade and the workingman. For instance, it was proved to the member in charge of the trade bill recently under discussion in the house of depa

ties that the "Motiveubericht" is a plagarism from newspapers and books, and that not asingle sentence is original. The ruling party in Austria is not serious respecting the imports in the house of deprins, but a read difficulty in securing such accordance to the indicate in the house of deprins, but a read difficulty in securing such accordance is to the bill as would be acceptable to them. However, some very useful amendments were incepted, as, for example, the inspection of the condition of factories and workshops by needed to assist sack working to blog atory. There is also under our significant in further have clutive to insurance it case of fatal accident. The cotton spin arms of Austria intend, conjointly with other manufacturers, to establish a find for the exintensive of invalid working, based upon a voluntary association.

#### LEAD MINES AND WIRE PACTORIES.

The director of the Wodley lead mines and wire factory in Krouth, Austria (see Table XXIV), sends the following observations:

Wages were fixed in 1872; very little change since. The workinen are belorious, but must be regarded as weak and incapable of labor demanding great strength on account of number of tool and the excessive use of brindy. It is very side in that they save or a control late their earnings. The workingmen have established two onnersors, under their own management, which is flour shape. Generally it is easy to be a late the working people in regard to food and lodgings. They live in inscrible cuttages, which they sometimes own, cal coarse bread postatoes, and brief, and lotte themselves with gatio into insufficiently want to protect them from it could be cuttages which they are generally cheerful, if good notal condition, excepting unions laborate in strong dirich. They have a relief and person land from which they become from \$1.20 to \$1.20 per month according to length of service. This rather is largest to for labor results, as determined by the association. The company employs the next to for labor results, as determined by the association. The company employs the best for above keeping, he agree of accidents and find and week. They know has better 4 hours keeping, he agree of anothy in farming and the nature. The company is stored by the state and country to establish embroidering and other industrial schools our mules, but it the or no success has aftended the undertaking

#### FURNACES AND MILLS AT TESCHEN.

The Archducal Cameral Direction, at Teschen, in transmitting Table XIV, accompanied the same with the following observations, in effect:

The existing wages are, in some cases, the same as in 1976, but a many others they her but spend nearly all they care. The workman are generally labor see and ate save sufficient to purchase singlip ets of ground and hudd thereon the rown ones. So la ier organizations or unions exist, there being no ramond cire. Starkes have test occurred because the workmen are not dissettisted, foreign workingmen Toy of Payor of the rest of the relief fraterinty made. There is an associafor a Core in Verein for proceeding themp tood and a lothing, prinaged by a board of con-independent to the adherent members. The work people live partly in the rown houses, arth in those rected, and partly in those furnished by the establishment. Furniless or open kitchen with one of two rooms; single men live in barracks belonging the works. Their clothing win accordance with the climite, season, and excupatheir food onsists of meat and vegetables; they drink beer aid a very little their intelligenal condition is fair they areful a figure and there its corperson and so k foods from whice pensions are paid to invalid working, their widand epidens. Also relice, gratilities medical attendance, and made near sup-to the rick. The regulations as to these are such as are usually in force it all relat associations. No children are employed, and women only to a hunted begree, als. laberers and helpers above ground and outside of the workshops. The wages The womer are 20 per cent lower than those of the n.en in the same categories of The compation of the women is not prejudicial to that of the men. There ages, as in the case of the men, during the list live years have increased at an av age of from 10 to 15 per cept.

### RAILWAY EMPLOYÉS.

P. F. Kupka, civil engineer, engaged in connection with the state railway service of this country, to whom I am indebted for the Tables XXXIX and XL, giving the salary and wages of railway officials and employés, writes:

The railway employés in general lead a regular life. They are sober, and one may say that scarcely five per cent. are addicted to excessive drink. Saving is very rare as they prefer to live well and spend all they earn. Although most are industrious and inclined to work, others, on the contrary, only do so from fear of being disciplined. The relations between them and their employers are generally good, as they have fixed employment from which they can be dismissed only for grave misdemeanors consequently the staff of workmen is stationary and reliable. They have singing an other clubs, but do not belong to political organizations. Payments are made weekly in cash, but credit is given up to two-thirds of their wages in the company stores, which are established as a rule. These credits are deducted from their wages. The reare also eating-houses, where they can purchase food, but no drinks, yet every one is free to purchase where he prefers.

Relief funds exist in connection with almost all railways, partly under the management of the companies and partly under that of the employes. Some employes belong to several associations, to the end that in sickness they receive more money than when well. Deceptions, however, when discovered are punished not only by the loss of relief, but in aggravated cases judicial proceedings and punishment will follow.

Occasionally companies contribute voluntarily relief to the worthy sick.

Most of the railway employes live simply, but decently. The married reside mainly in rented apartments, while the single men live in furnished rooms. Several railway companies have erected workingmen's houses, where employes live for a cheap rest-By this means a constant supply of reliable employés is secured, whose succeeding generations remain in their employ. Their food is more abundant than substantial-In the morning they have for the most part coffee and bread; sometimes the singlemen prefer brandy to coffee; at 9 o'clock beer, sansage, and bread; at noon a warms dinner of meat and vegetables is taken at home. In the evening they have supper of cold food, consisting in general of beer, bread, and cheese. A considerable degree of intelligence is manifested, varying according to their employment. Their theoretics ! education is obtain partly in the industrial and technical schools, also in the so-called evening schools or from self-instruction. Their morals are satisfactory. Workmon using machinery or tools are cautioned by special instruction as to their danger, and in cases of particularly dangerous experiments posters and danger signals are exposed, and then they are carried out under careful superintendence. In case of accident temporary relief and bandages are supplied from medicine chests, and when practicable the patient is removed to his home or hospital, and medical aid called in. 🥕 a rule pensions are not granted, but the company, in commendable special cases, sometimes provide permanent support.

At present, in consequence of dull business, wages are in general somewhat lower and workmen out of employment would experience great difficulty in obtaining employment, particularly in the machine shops, where, at all events, it would only be temporary. As mentioned before, the railroad employés being so constantly employed, are not inclined to excesses, neither are they susceptible to the socialistic propagands

of the day.

#### WAGES, PAST AND PRESENT.

But the limits of time and space prohibit further quotations from the great mass of material received on this most important and interesting subject. One extract more, therefore, must suffice, which is compiled from the general report of the Industrial Club of Vienna, which was read before its general assembly on the 17th of May last. From this report, which has just come to hand, the valuable table marked LX has been prepared, being the most complete presentation of the compartive wages paid the day laborer in the various provinces of Austria that it has been my fortune to obtain.

The object of the report is evidently to show the great increase of the laboring man's wages during the thirty years previous to 1881, and that his condition is relatively not so bad as generally represented. The data of the table, said to be compiled from official sources, going to

show the average daily wages earned by the ordinary day-laborer, are certainly very remarkable and instructive, as may be seen from a careful examination. The following table, however, gives only the wages paid for day-labor without board or lodging in 1881, compared with 1851, and the percentage of increase in Vienna and the various provinces of Austria.

Provinces and city.	1881.	1851.	Percentage of increase.
Upper Austria	<b>\$0 37</b>	<b>\$</b> 0 18	: 104
City of Vienna	52	27	92
Sileds	23	12	
Lower Austria.	40	21	87
Selsburg	44	25	73
Tyrol and Verariberg	44	23	70
Behamia	26	16	***
Moravia	22	13	<b>67</b>
Styria	34	21	50
Bukowina	22	14	57
Carinthia	33	99)	AR
Carriola	35	24	47

Additional data for Brünn and the provinces of Galicia and Dalmatia show during the years 1876 and 1881 an increase of 23 per cent. for Brünn, a decrease of 26 per cent. for Galicia, and an increase of 17 per cent. for Dalmatia.

In respect to the wages of females the report goes on to show that while the average day's labor for thirteen hours was only 12 cents in 1851, the same for eleven hours in 1884 was 24 cents, being a deduction of 15 per cent. in the time, but an increase of 100 per cent. in the rate of wages; or, that while an hour's labor in 1851 cost 2.3 kreuzer (92–100 of a cent), the same cost in 1884 the sum of 5.45 kreuzer (2.18 cents), being an increase of 137 per cent.

In order to show that the price of food has not kept pace with the increase of wages, long and exhaustive tables are given which show the average prices of certain articles of necessity, from which I compile the following table, showing the average price per 100 pounds of the articles mentioned for the time and places given:

	Price	sat Vi	ie <b>nna</b> per	100 pou	nds.	Upper .	Austria.
Period.	Wheat.	Rye.	Flour.	Beef.	Petro- leum	Beef.	Pota- toes.
1852-'56 1857-'61 1862-'66 1867-'71 1872-'76 1877-'81	\$1 91 ; 1 67 ; 2 33 ; 2 20 ; 2 43 ; 2 26 ; 2 05	\$1 29 1 34 1 37 1 62 1 82 1 70 1 58	\$2 67 2 92 8 02 3 60 4 16 3 30 2 82	\$8 39 8 36 9 09 11 72 11 96 11 27	\$5 29 4 13 3 28 3 86	\$6 76 7 68 7 85 10 18 10 04 10 84	\$1 27 1 01 0 96 1 03 1 27 1 76

By comparing these prices, however, with those at present ruling in Vienna (see table on page 22), taken from official and most reliable sources, the contrast is very marked, particularly for beef, where the average price is given at 15 cents per pound. The report, moreover, notes the fact that not only have wages increased largely in excess of the prices of food, but the employment of machinery has in recent years removed much of the drudgery of labor, while beneficent institutions,

such as relief funds, pensions, insurance against accident, co operative stores, &c., which were not in existence in 1851, have greatly changed the conditions of labor in a humanitarian direction, by removing many hardships and asperities formerly attending the workingman's lot.

Again, it is held that these improvements sprang up spontaneously, rather from the mutual interests, aspirations, and endeavors of both workmen and employers, and not from the importation of socialistic ideas from abroad, affirming that no one is more interested in the contentment of the laboring classes than their employers, and no one more dependent upon the success of the industrialist than those employed. Consequently, although a long period of time is required to produce great changes of a social or economic nature, the hope of the laboring classes of this country for the future depends upon the development of good relations between capital and labor, the prosperity of the industrialist, and the contentment, patience, and good judgment of the laborer; for when these necessary factors are present and work together for the mutual interests of both, then Austrian industry will flourish and the laboring man as well as his employer will reap their just reward in the shape of a material abundance and that beneficent satisfaction and peace of mind which spring largely from a contented life.

Such a view is, however, very rosy, and under existing circumstances doubtless beyond realization. The present condition of trade precludes the idea of a much further increase of wages without seriously compremising the industry of the country, while the higher aspirations of the working classes, influenced by the importation of new ideas of the value and dignity of labor, which cannot help but permeate all its ranks, will so increase their demands for compensation that, unless forthcoming, difficulty will arise; emigration, where possible, will follow, and manufacturers will be forced to give way. Then comes up the question, Can he, by the introduction of machinery, superior skill, and economy, maintain his former pre-eminent place among the manufacturers of the world! It is seriously doubted. But, however that may be, one thing would appear certainly and irrevocably determined, the day is almost gone by when a laboring man will toil for ten hours for the pittance of *54 cents and feed himself on bread costing 3 or 4 cents per pound, meat at 15 cents per pound, and potatoes at \$1 per bushel.

#### PERSONS AND FIRMS CONTRIBUTING INFORMATION.

In conformity with instructions I have great satisfaction in appending herewith an alphabetical list of the names of such persons, firms, and institutions as have kindly contributed statistical or other material information for the preparation of this report, excepting a few who preferred for various reasons that their names should not appear. To all who have so generously and materially assisted me in this matter, long herewith publicly to express my indebtedness and gratitude:

Archducal Cameral, furnaces and mills, Teschen, Bohemia.

Bakers' Association, the president of, in Vienna.

Barbers' Association, the president of, in Vienna.

Bergauer, Johann, shoemaker, Annagasse 52 Währing, near Vienua.

Bleckman, John E., steel works, Mürzzuschlag, Styria.

Böhler Brothers & Co., rolling mill and forge, Elizabethstrasse 12, Vienua

Böhm, Ludwig, manufacturer of bronzes, Albertgasse 19, Vienna.

Book-printers' Association, the president of, in Vienna.

Borger, Frances, tire companies of Vienna, Buganyi, Emerich & Co., weighing machines, Griesgasse 26, Vienna.

^{*} See note appended to Table LII.

Brekey, Ignaz Johann, consent instruments, Zollergasse 22, Vienna. Carpenfers' Association, the president of, in Vienna, Charst F A mar ofacturer of meers haven pipes, Magdatenenstrasse 35, Vienua. Con no relat and Industrial Chamber in Innsbruck, Tyrol. Conserval and Industrial Chamber in Lasbach, Carmola oth a spaniers of Marie Joris in Gotz adorf, Lower Austria. Lugelhardt & Vorgt, manufacturers of chemical colors, Klostermenberg, noar Vionna. Eale therg, Carl president of the Turners' Association, in Vienna. Ferry ager & Co., bookbinders, Teschen, Bohemia Fire orms, Austroin manufactory of, in Styrin. Fig. 1 Julius, manufus torer of belting, Lichtenauergasse 1, Vienna, Fish r's Iron and Steel Works in Tribsen. Franciclet & Berghof builders, Allegasee 13, Vienta. I root not Alexander, mat bine-shops, Am Tabur 6, Vienna. Fritt not Johann, wagon maker, Angartenstrasse 31, Vienna. Crosser Leopold, manufacturer of fire arms, Ottakring, Vienna. German b Jacob, baker, Rudolfhem, near Vienna tion so h. 1. Gotfried, from mines, Kraptenberg, Styria 6. Karl presment Shoen ikers Association, a Vienna, Grade over livethers, manufactures of textiles, Schottenfeldgasse 36, Vienus. Great and Brothers, fan nakers, Burgerspitalgasse 10, Vienna. Hard of the L & C powelam stoves, Budwess Har to ver Actor restraintenr, To challstrasse S. Vienna. Basses & Hottenn to madarturers of leather, Adlergasse 4, Vienna, Henry I to against actuary of bronzes, Konserstrasse 32, Vienna. Halba Wirsch weaving factory to Schoolinde, Boliemin. Indust a Greette Mandanementhisse 24, Victoria but strad so acts of Camols, balanta. let are the figures dent of Vienna chamber of commerce and industry. A dr. t. 1 d. & Co., commission merchants, Walluschgusse 12, Vienna. Kap war, Henrich, jr., rostranout maker, Kettenbrückengasse 9, Vienna. Ker perford Brothers weaving factory, Karserstrisse 37, Vienna. home a rang, H., pope in instacturer, Richtergasse B. Vienna-Acts to relief d, may the thier of paros, Hammelpfortgasse 20, Vienna. Is de Mariez Merchant Berggasse 13, Vienna. Kathere M, est repter Wenders near Vienna Kr., k W India & Schn. glass manufacturers, Eleonorealiem, Bohemia. Kimess & Co., locomotive machine shops, Linz, Upper Austria. Kread L. Z. Lenst, contractor Ohir Donaustrasse 23, Vienna 8 psa P. P. civil radway erg neer Deiberg, near Vanna.
1 c = 0.00 A Layrer man da tarers of neel energy, Elizabeth trasse 15, Vienna. Leon ever, Linky g. glass manufacturers, Karnthnerstrasse 13, Vienna Leonse, the Association the president of in Vienna Massa Otto publisher and printer, Willfischgasse 10 Violina Markey teli & Son manosfacturing jewikers, Landonthgasse & Vienna My, t Ao Coulet, commission increhant, Gaucemanngasse 4, Vienna M nes roll for tills of Witkowitz, Moravia.
Mosting Froman, perich non nes, Garry Corlicia, Galicia. Now have Press daily newspaper in Vienna. Oberste, of Skissin works a Stell, Cribbla Paragamy & Suis, who merchants, Pressburg, Rungary, Paraky Carl, Metal Iranstry trazette, Dorotheorgasse J. Vienna Piezz Dr. J., Industrialists' Class, Victoria Press Feel Admis at Matterg, on Danube.
Press trackers Association, the president of, in Vienna.
Press Wohelm, but manufacturer, Marfeldergasse 3, Vienna Pellind for Lots of Views, a. 1-31 & Friedrich, shawl regnetacturer, Schwaltzholgasse 4, Vienna Besser Fandy, Ocycenesses' fastitute, Stockim Eisenplatz 3, Vienna Re - & Knoweck sewing machine cannifacturers, Larryasse 3 Vienna. R | Adolf, glass is ir afactor it, Witsbentled Berry Josef, wood carver, Groden, Evrol. Robet Fritz, commental reporter, Al engasse 13, Vienna. Robet ock & Sons, manufacturers of Finey goods, Grunpen lorferstrasse 135, Vienna. Rosen, erg. Herman, diamond setter, Alserstrasse 12, Vienna bat ... utactory in Hallein, Salzburg

Schools of the Association of Son, trunk-makers, Karnthaerstrasse 28, Vienna. Schools of Donestic Servants' Institute, Praterstrasse 41, Vienna. Schoolinger, C., president Jewelers' Association in Vienna.

Schab, Hermann, manufacturer of silk textiles, Bürgerspitalgasse 8, Vienua. Schwanzen, Wenzel, president Saddlers' Association in Vienna.
Screw and steel works, Neunkirchen, Lower Austria.
Shipbuilding Company, General Austrian, in Linz, Upper Austria.
Silk-dyers' Association, president of, in Vienna.
Sommer, Franz, Hotel de France, Vienna.
Spinning and thread factory in Pottendorf, Lower Austria.
State Railway Company in Vienna.
Statistical burean of burgomaster's office, Vienna.
Steamship Company, Direction of Danube, Vienna.
Steamship Company, Direction of Danube, Vienna.
Steinhahler, Anton, clothier, Freiung 6, Vienna.
Stögers, Ludwig, glove maker, Langegasse 46, Vienna.
Stogers, Ludwig, glove maker, Langegasse 46, Vienna.
Thomas, E., president of Comb-makers' Association in Vienna.
Tomek, W., pearl button manufacturer, Ober-Meidling, near Vienna.
Tramway Company, president of, Vienna.
Ujhely & Co, ceresin manufacturers, Stockeraw, Lower Austria.
Ujholsterers' Association, president of, in Vienna,
Vignati, Julius, president of Chinney-sweep Association, Vienna.
Webern, Ad., copper mines, Lambrechtsberg.
Wertheim & Co., safe-makers, Kürnthnerung 18, Vienna.
Woolley's Lead Mines and Wireworks, Krenth, Carinthia.
Woolen Industrialists' Association, Britin, Moravia.
Workshops and forge in Buchschneiden, Carinthia.

# JAMES RILEY WEAVER, Consul-General.

UNITED STATES CONSULATE, Vienna, June 21, 1884.

#### I .- AGRICULTURAL LABOR IN AUSTRIA.

Wages paid per week of seventy-eight hours for agricultural laborers, in Austria, in 1894.

Clannes	of laborers.	Lowest.	Highest Average
Men (with board) Women (with board) Children (with board) Hen (without board) Women (without board) Children (without board)		 #0 24 24 12 72 38 24	94 80 \$2 16 3 86 1 16 3 80 1 10 6 86 4 35 4 86 2 59 3 80 1 C

#### II .- BLAST FURNACES IN BUCHSCHEIDEN, CARINTHIA.

Wages paid per week of skrty-six hours in the blast furnace at Bucheckeiden, Carinthia.

· · · · · · · · · · · · · · · · · · ·			
Occupations	Lowest.	Highest Averes	
By the piece: Sirfkers Head rollers Ratiers By the shift Engineers Boiler men Turners Locksmiths Head smiths Smiths Smiths Oarpenters Day laborers, males	\$5 60 4 86 2 50 4 90 2 80 3 99 2 80 2 75 2 40 1 50	#6 46 ## #	)
Day Inhorers, females	1 20	1 60 1 31	

# III.—BUILDING TRADES IN VIENNA.

Wages paid per week of sixty hours in Vienna, for the several categories of laborers engaged in the erection of buildings.

[Compiled from data received from the Commercial and Industrial Chamber in Vienna.;

Occupations.	Lowe	st.	High	rat.	' A vera	ge.
Mouse building:			•			
Poremen	\$4	00	#8	KU	<b>≉</b> €	40
Draughtemen	3	60	1 7	20	`.5	4.7
Architects	4	00	. 6	40		25
Masons	2	85	• 4	00		50
Stonecutiers	5	80		00		4.5
Attendants	•,	50	2	80	Ä	60
Apprentices	-	80		50	ĭ	65
Carpenters:		•••	-	•	•	1717
Managers	•	00	1.4	00	11	40
Foremen		00		00		00
	•	00	• •	20	-	
Dranghtsmen	4)	w	30	211	•	60
Painters:	4.0	4	-	***	-	- 00
Formen		40	7	60		00
Journeymen	-	80	. 6	45		50
Assistants	3	20	4	00		60
Color-mixers	2	00	2	<b>50</b>	2	20
House decorators	6	00	7	20	. 6	60
Marble cutters and sculptors	4	50	5	25	4	85
Plasterers	:3	20	4	00	; 3	65
Machinista:						
Engineers	4	80	8	00	6	73
Journeymen	•	88		04	ã	00
Stucco moukiers	4	υÓ	4	75	j 4	50

IV.—Brewers, distillers, wine makers, etc., in Vienna.

Prices paid in Vienna per week of sixty hours for employes engaged in the manufacture of beverages.

[Compiled from data furnished by the Commercial and Industrial Chamber of Vienna.]

Occupations.	Lowe	st.	High	est.	Avera	ì ge
er:			1		į	
Brewers	<b>\$</b> 3	60	! \$4	80	i <b>8</b> 4	1 2
Malters	3	20	. 4	00	3	3 6
Coopers	-	60		80	, –	2
Wagoners	-	GU	-	40		io
		00		60		8
Firemen	-		•			
Machinists		60	_	00	-	5 1
Day laborers	2	80	<b>'</b> 4	00	; 3	} 4
stillers:			ı			
Specialists	3	GO	4	80	4	1
Rectifiers	3	20		00	: 3	3 (
Ordinary hands	-	60	. i	40		ĺ
		20	•	60		3
Day-laborers			• •		1	
ne-makers		60	4	50		6 (
negar makers	3	20	4	40	; 3	3 1
da water makers.	3	20	• 5	60	4	1

# V.—CARPENTERS IN VIENNA.

Wagen received per week of sixty hours by carpenters in Vienna.

[As given by the president of the Carpenters' Association in Vienna.]

Occupations.	Lowest.	Highest.	Average.
Foremen	\$3 Ov	\$16 00	\$12 00
Overseers: Chief		12 00	8 80
Carpenters or journeymen		4 56	8 00
For third year	<b>1 68</b>	2 40 2 16	2 16 1 98
For first year Helpers	2 40	1 68 2 88	1 N 2 d
Draughtsmen		7 20 10 00	8 00

# VI.—COPPER AND BRONZE MANUFACTORIES IN LOWER AUSTRIA.

Wages paid per week of sixty-six hours, with free lodgings, for mechanics, artisans, and others employed in the manufacture of copper and bronze articles.

[Compiled from data received from the Vienna Commercial and Industrial Chamber.]

Occupations.		Highest.	A verage.
Copperamiths	i e	84 32	20.2
Boll founders,	4 00	<b>V</b>	7
Metal-turners	•		1 6
		5 60	
Locksmiths			1
Smitha			
Artificers, fine	1		9.2
Mechanics		5 20	1
Turners	ı	, , , , ,	4 9
Engravors		7 20	5 2
Enchasers	2 90	8 00	5 4
Gildern	2 00	6 00	4 #
Turners	4 40	6 80	3 6
Polishers		5 60	4 7
Enamelers		6 40	6.2
Frindera			4.9
Modelera			1 5
Sculptors		6 00	1 18
			1 7
Machinists, engineers, &c	3 60	4 40	1 "
Day-laborers:		1	
Males		3 20	1 2 2
Females	1 20	2 00	1 10

# VII.—COPPER MINES IN LAMBRECHTSBERG.

Wages paid per week of sixty-six hours in the copper mines of Anton von Webern, in Lambrachtsberg, Carinthia.

		,	
		Highest.	Average.
Miners and diggers Barrow-men Carpenters Smiths Sifters Drivers Boys	\$1 68 1 44 1 92 1 92 1 20	\$2 40 1 68 2 40 2 40 1 33 2 00 84	2 M 1 M 2 M 2 M 1 M 1 M

# VIII.—COTTON SPINNERS IN GÖTZENDORF, LOWER AUSTRIA.

Wages paid employés per week of seventy-eight hours in the Götzendorfer cotton spinnery of Marie Joris.

Occupations.		Lowest.		rst. Highest.		Average.	
Peremen Mechanica	<b>\$3</b>	20 16	<b>\$6</b>	00 80	<b>\$5</b>		
Spinners:  Male  Female  Reclers	1	40 80 80	3	40 00 60	3 2 2		
Day laborers:  Male  Female		44 96	2	40 44	3 1		
Boys and girls Machinists and engineers	3	72 60		96 80	:   <b>5</b> (		

Overtime paid for separately. About 40 per cent. of the whole are women, and 10 per cent. children from fourteen to eighteen years of age.

# IX.—DAY-LABOR IN AUSTRIAN PROVINCES.

Acerage wages, without board or lodging, paid day-laborers for an average week of sixty hours in the various provinces of Austria.

[Compiled from data furnished by the Industrialists Club, of Vienna.]

Provinces and cities.	1851.	1852-'56.	1857–'61.	1862-'66.	1 <b>8</b> 67–'71.	1872-'76.	1877-'81.	Percent age of increase
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	
Vicana City	27	29	37	40	40	52	52	9
ower Austria	21	26	29	28	36	46	40	
Jpper Austria	18	26	26	28	. 80	37	38	1
alsburg	25	25	25	82	40	41	44	1
tyria	21	21	27	30	29	37	84	
arinthia	22	24	26	26	28	36	84	
arniola	24	24	25	25	31	86	35	
yrol and Vorarl-	••		, 20			•	•	
berg	23	<b>. 28</b>	32	<b>3</b> 5	33	48	40	i '
Bohemia	15	18	19	22	27	40	26	
foravia	13	16	16	16	21	25	23	<b>!</b>
Silenia	12	15	14	15	. 22	28	23	1 .
Bakowina	14	16	18	17	21	33	23	
Falicia						25	19	l
Dalmatia			1			49	i <b>51</b>	1
Brünn City	••••••					24	29	
Averages	20	22	24	26	30	37	34	

# X.—FAN-MAKERS IN VIENNA.

Wages paid per week of sixty hours by Brüder Grünbaum, fan manufacturers, of Vienna.

Occupations.		Highest.	Average.	
Cutters and binders in leather and bronze.  Ornamenters of ostrich-feather fans, men Ornamenters of ostrich-feather fans, women Carpenters and stainers Painters and decorators Perters and day-laborers Clerks Girls from fourteen to twenty years	2 20 1 00 2 40 3 20 3 20 2 50	\$5 60 6 00 4 80 4 80 16 00 4 80 12 50 4 80	\$4 46 8 60 2 46 8 60 7 26 4 00 6 00 2 46	

# XI.—FANCY ARTICLES AND JEWELRY IN VIENNA.

Wages paid per week of nixty hours in the manufactory of Markowitsch & Sohn, Vienna.

Occupations.	Lowest.	Highest.	Average.
Gold-beaters			\$4 50
Engravers			5 00
Jowelers		7 60	6 40
Turners			4 80
Locksmiths		4 80	4 00
Polishers, female	1 60	3 20	2 20
Helpern		3 80	3 60
Apprentices	1 20	1 60	1 40

# XII.—FILE SHOPS AND STEEL WORKS IN STYRIA.

Wages paid per week of sixty hours in the manufactory of files, &c., of John E. Bleckman, in Mürzzuschlag, Styria.

Occupations.	Lowest.	Highest.	Average
Strikers  Helpers  File-makers  Helpers  Steel-smelters  Rollers  File-finishers  Day laborers:  Male  Women  Boys and girls	4 08 2 40 3 02 3 60	\$6 00 4 20 6 00 3 60 3 60 6 00 6 00 3 12 1 92 1 68	\$4 86 3 66 5 66 3 36 4 86 4 26 2 76 1 66 1 44

# XIII.—FORGES AND STEEL WORKS IN LOWER AUSTRIA.

Wages paid per week of sixty-three hours, together with free lodgings and garden.

[Collected from data received from the Commercial and Industrial Chamber of Vienna.]

Occupations.		t. ,	Highest.	it. Averag	
Puddlers	•	- 40	\$6 00	. 94	
Forgers, rollers		-	6 40	, <b>Y</b>	
Machine tenders		_	3 60	1	
Iron foundrymen			4 80	. 3	
Preparers			4 80	1	
Furnace-men			3 20		
Strikers		•	3 ZU 6 40	5	
Rar-rollers		•	6 40 4 80	!	
Turners	,			· •	
Locksmiths		_	6 00	"	
			6 40		
Helpers		-	4 00	1	
Smiths			6 40	<b>3</b> /	
Firemen		. •	4 40	·	
Joiners			4 80		
Manons		_	3 60		
Carpenters		_	4 80	37	
Smelters		_	6 00		
Iron-puddlers		-	7 20	57	
Cast-steel smelters			6 40	1 47	
Steam-hammer smiths			4 80	4.7	
Wagon-smiths	2 50	O	4 90	37	
Gas-makers	3 20	.0	4 00	3/	
Metal drawers and carriers			5 60	1 47	
Wagoners		_	3 20	· 21	
Watchmen		-	3 25	: 2/	
Day laborers		_	2 50	2 :	

# XIV .- FURNACES AND MACHINE SHOPS IN TESCHEN, BOHEMIA.

Wages paid per week of sixty hours in the furnaces and mills under the archducal cameral direction at Teschen, Bohemia.

Occupations.	Lowe	et.	Highest	Average.
Youths from fourteen to sixteen years.  Furnace-men, smelters, puddlers, welders, steam-hammer smiths, rollers, and Bessemer-steel makers.	2	80 76	\$2 00 9 24	4 63
Overseers, toolsmiths, machinists, model-carpenters, chasers, &c Others, not specially given, over twenty years of age	2	50 00	11 04 5 54	

# XV.—GLASS MANUFACTURE IN LOWER AUSTRIA.

Wages paid per week of sixty-six hours for laborers employed in the manufacture of glass in Lower Austria.

[Reported by the Commercial and Industrial Chamber of Vienna.]

Occupations.		st.	High	et.	Avera	ıge
Nowers	<b>\$2</b>	80	\$4	10	\$	3 5
melters	2	05	2	85	•	2 4
Lodel-makers	2	38	3	25	9	2 9
Hilders	3	60	4	40	7	i ŏ
lagineers		40	5		. 7	4 8
fasons and carpenters		(5		85		2 5
Place-cuttors		44	_		- 4	28
			, -	-		_
aperintendents		15	•	00		4 5
bay laborers	1	20	, 1	60	7	1 4
Iouse servants	1	40	2	00	1	1 (

# XVI.—GLASS-WORKERS IN BOHEMIA.

Wages paid per week of sixty-six hours in the glass manufactories of Wilhelm Kralik & Son, in Eleonorenhein and Ernestbrunn, Bohemia.

Occupations.	Lowe	st.	Higher	st.	Avera	ige
Glass-blowers:		<b>6</b> 0	<b>A12</b>	34		
Masters	7.	60	, ,	96		24
Helpers	1	85		73	2	
rinders and polishers	1	85		93	4	60
• Helpers	1	<b>38</b>	1 1	98	1	88
Decorators:	i -			_	1	
Masters	' 2	78		24	, 6	
Helpers	2	73	3 1	<b>90</b>	3	3 24
Ingravers and cutters	2	70	6 1	90	i <b>4</b>	60
Helpera	1	75	2:	30	2	2 00
Putrace personnel	1	75	7 :	25	3	3 10
rushers:			•		İ	
Masters	<b>1</b>	00	6 :	50 ¹	3	3 7!
Helpers		50		00	! 1	7!
orm-turners		25		00	6	
Helpers	1 -	20	-	30	9	2 90
Carriers, boys		35		00	; 	6
Fragment collectors, females		75		00	1	2
Vrappers, females	1	75	_	00	1	2
		00	_ `	00	1	
ackers	_		-			
ot-makers		00		25 ·	3	
Day-laborers	1	50	2 (	00	1	18

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# XX.—IRON FOUNDRY AND STEEL AND IRON WORKS.

Wages paid per week of sixty hours in the iron and steel works of Gebrüder Böhler & Co., in Rosenau, near Sontageberg, Lower Austria.

Occupations.	Lowest.	Highest.	Average.
Miners and mining workmen  Day laborers  Steel smelters and refiners  Iron-puddlers  Smiths, rollers, &s  Loeksmiths, turners, &c	1 68 8 60 3 60 2 40	4 80	\$2 64 2 16 4 23 5 28 3 60 3 60

# XXI.—IRON MINES, ROLLING MILLS AND MACHINE-SHOPS.

Wages paid per week of sixty hours by the Carniola Industrial Company in Laibach, Carinthia.

Occupations.	Lowest.	Highest.	Average
IRON MINES.		,	
Job miners and first diggers Miners, tool-makers, diggers, and carpenters Barrow-men	\$1 92 1 58	\$2 50 1 92 1 72 1 72	\$2 2 1 7 1 6
Other day laborers	1 50	1 72	i 6
WOODS AND COLLIERIES.		,	6 1 1
Wood-cutters and coal-men	1 78 1 43	2 12 1 72	1 9 1 5
SMELTING-HOUSE.		· •	1
Dre-roasters and furnace-men Raw iron weighers and dross drawers Masons and carpenters Other laborers	1 53 1 91	1 80 2 26	1 6 2 0
. REFINING WORKS.			:
Tirst puddlers Assistant puddlers Refining master Welders and squeezers Forgers, stretchers, and stokers Aump rollers	2 80 4 25 3 20 2 60	4 05 5 48 4 36 8 50	
ROLLING MILL.		•	
Icad rollers    coord and third rollers   catchers and runners and runners   catchers and runners and ru	2 56 1 44 2 40 1 30 2 03 2 80 1 65	8 68 1 73 2 79 3 26	
MACHINE SHOP.			
fodel-joiners.  Cool-smiths  folders and founders.  folders and assistants  fachinists  miths and turners.  Other workmen.	2 82 2 52 1 40 4 65 2 40	3 28 3 50 1 84 6 00	2 6 3 6 1 6 5 8 3 1

# XXII.—JEWELERS IN VIENNA.

Wages paid per week of sixty hours by the manufacturing jewelers.

[Reported by C. Schrodinger, president of the Jewelers' Association in Vienna.]

Occupations.	Lowest.	Highest.	Average.
Foremen Better class workmen Ordinary workmen Apprentices Better class of assistants Ordinary assistants Assistants, female Job workers	4 40 3 20 2 40 8 60 2 40 2 40	\$8 00 5 60 4 00 3 60 4 00 3 20 2 80 7 20	\$6 00 4 80 3 00 2 80 3 00 2 80 2 40 6 00

Sunday work, 10 per cent. additional. Out of town work, 20 cents per day additional.

# XXIII.—KAOLIN MINES AND REFINING WORKS.

Wages paid per week of sixly hours by Gustav Obersteiner in Stein, Carinthia.

Occupations.	Lowest.	Highest.	Average
Miners: Diggers Barrow-men Ore washers Pressers Carpenters Smiths Women in drying-house Foremen	1 00 1 00 1 68 2 16 2 00 90	\$2 88 2 00 2 10 1 92 2 88 2 80 1 16 6 00	1 50 1 50 1 80 1 80 2 44 1 90 5 90

# XXIV.—LEAD MINES AND WIRE MANUFACTORY IN CARINTHIA.

Wages paid per week of sixty hours in the Wodley Mining Company in Kreuth, near Bleiberg, Carinthia.

Occupations.	•	Highest.	Average
LEAD MINRS.	!		,
Surveyor of mine	\$2 50	\$4 50	<b>23 50</b>
Assistant surveyor of mine			2.30
Foromen, carpenters, and masons			2 65
Carpenters and masons			1 77
Hewers, reclers, and heavers	1 32		1 47
Engine-men			173
Barrow-men	96		1 13
Cutters	·		66
Strikers			
Sifters and refluers, female		72	79
Foremen			175
Ore pounders and washers	1 50		173
Sifters, female	80		, 85
Melters			2 74
WIRE-ROPE FACTORY.	! ! !		1
	9.75	3 19	1.66
Foremen			
Rope and cord spinners	1 30	1 92	,

### XXV.—LEATHER FACTORY IN VIENNA.

### Wages paid per week of sixty hours by H. Hassek & Hoffman, of Vienna.

Occupations.	Lowe	st.	High	est.	Avera	igo.
Assistant workmen	\$3	60	\$4	80	\$4	20
Porters, day laborers	3	20	4	00	3	60
Pirst class	4	00	5	60	4	80
Second class	5	60		20		40
Third class	7	20		80		3 00
by laborers, piece work	3	60	4	00		80
iremen	4	80	5	60	5	20

# XXVI.—LEATHER AND SKINS IN LOWER AUSTRIA.

Wages paid per week of sixty hours for employés engaged in the manufacture of leather and skins in Lower Austria.

[From the report of the Commercial and Industrial Chamber of Vienna.]

Occupations.	Lowest.	0	A verage.
Dyers:     Foremen     Helpers Tanners Saddlers Workmen in leather Book binders Pocket book makers Pressers and varnishers	\$4 00 2 40 2 50 3 25 2 40 4 00 3 20	\$4 75 4 00 3 50 4 90 8 00 6 00 6 40 5 25	\$4 40 3 20 8 00 4 10 5 20 5 15 4 80 4 82

# XXVII.—LOCOMOTIVE WORKS IN LINZ.

Wages paid per week of sixty six hours in the locomotive works of Krauss & Co., of Linz.

Occupations.	Lowest.	Highest.	Average
Poremen	<b>\$</b> 5 28	\$7 92	\$7 3
Cool-makers		5 28	4 7
Mechanica		3 43	3 4
Helpers and servants		3 43	2 7
ocksmiths	2 90	4 22	3 1
Sonteurs		4 75	4 0
Adjusters		5 22	4 2
miths	3 17	5 09	3 7
koiler-smiths	3 17	5 28	3 7
Curners	B 43	5 28	4 0
Apprentices	92	1 72	1 4
Sachinista:	1	1	•
Planing	2 64	3 70	3 1
Boring	2 64	3 43	2 9
ainters	3 43	5 81	4 4

NOTE.—The above rates of wages are based on time labor. When the laborers work by the piece they gain from 20 to 50 per cent. more; for overtime and Sunday labor they receive an increase of 25 per cent. of the usual wages. Their work-people are insured against accident by a private company, which pays two-thirds of their daily earnings during temporary invalidity, and in case of permanent invalidity or death 600 times one day's wages in one payment. In ordinary cases of sickness they receive from their relief association a daily support of from 24 to 32 cents, free medical attendance and medicines.

### XXVIII.—MACHINERY AND INSTRUMENTS IN LOWER AUSTRIA.

Wages paid per week of sixty-three hours to mechanics and other work-people employed in the manufacture of machines, instruments, and other articles in metal.

[Compiled from material supplied by the Commercial and Industrial Chamber of Commerce.]

Occupations.		Highest.	Average.
Locomotive engines:			1
Artisans in metal	\$3 20	\$6 00	\$4.09
Mechanics in wood	2 80	5 20	3 0
Agricultural machinery		4 80	3 25
Boilers and pumps		6 40	4 40
Water-mills		6 00	1 95
Sugar-mille		4 90	1 14
Duilman aanniagaa	2 95	5 00	2.75
Railway carriagea	2 50	4 85	2.45
Wagon-makers	3 25		3 40
Ship-building			3 00
Mathematical instruments	4 00	5 60	6 44
Weighing machines	3 20	8 60	0 50
Chirurgical instruments	3 40		3 <i>2</i> 2
Iron safes	4 40	6 00	4 99
Metal buttons		8 00	
Wire-makers	2 00	3 60	•
Nail, screw, and rivet makers	3 60	6 00	4 50
Tack-makers	1 80	2 40	
Pin and needle makers	1 20	3 60	
Iron-furniture makers		6 80	4 80
Artificers in metal	3 20	8 00	5 00

# XXIX.-MACHINE MANUFACTORY AND IRON FOUNDRY IN VIENNA.

Wages paid per week of nixty hours to the employés of Lehmann & Leyrer, manufactures of machinery, &c., of Vienna.

Occupations.	Lowest.	Highest	<b>Andrage</b>
Smiths Turners Mounters and finishers Mold preparers Smelters Model-makers Casters, foremen Overseers	3 25	5 75	\$4 6
	3 25	6 00	4 2
	3 60	6 80	6 6
	3 50	6 75	6 6
	3 20	4 80	4 0
	6 40	10 00	8 5

# XXX.-MEERSCHAUM AND AMBER IN VIENNA.

Wages paid per week of sixty hours to workmen employed in the manufacture of meericles.

[As given by the Commercial and Industrial Chamber of Vienna.]

Occupations.	Lowest.	Highest	Average.
Cutters and preparers Pipe carvers Sculptors and engravers Polishers Amber turners Finishers Packers, females	1 00 1 00 3 60 3 20	\$6 00 5 00 6 40 2 80 6 50 4 80 2 00	5 13

# XXXI.—METAL WORKERS IN VIENNA.

Wages paid per week of sixty hours for metal workers in Vienna.

[Furnished by Carl Vasaky, of Vienna.]

Occupations.	Lowest.	Highest.	Average.
Smiths Machine-smiths Turners Helpers Wagon-makers Joiners Varnishers Boiler-makers Metal-casters Day laborers	3 40 3 20 2 00	6 25 6 00 3 60 4 80 5 60 4 90 4 80 5 60	\$5 28 5 60 5 25 3 12 4 32 5 04 4 06 4 00 5 28 2 88

### XXXII.—MINES AND FURNACES IN BOHEMIA.

Average weekly wages of sixty-six hours received by miners and furnace men in Bohemia.

[Compiled from the Government report for the year 1882.]

Occupations	Coal mines.	Iron-ore mines.	Other mines.	Fur-	Aver-
Head miners Diggers Barrow-men Day laborers Women Children	2 18 1 80 1 25 1 03	2 74 1 42 1 30	\$3 22 2 74 1 54 1 54 96 84	\$2 64 2 64 2 64 1 44 1 15 72	\$3 04 2 30 1 92 1 51 1 13 86
Averages	2 09	1 97	1 68	1 82	1 90

NOTE.—In the Rossitzer collieries in Moravia the weekly wages of sixty hours in 1882 were: Diggers, \$2.46 to \$3; heavers, \$1.62 to \$2.28; females, 72 to 96 cents.

# XXXIII .- MINES, FURNACES, MILLS, AND OTHER WORKS.

Wages paid per shift of twelve hours by the Witkowitzer Iron Mining Company, in Witkowitz, Moravia.

Occupations.	Lowest.	Highest.	Average.
I. Purnaces.			
Smelters	93	\$1 38 1 12 83	\$1 24 1 02 74
Pourers Irea carriers, weighers, unloaders Machine attendants	78 52	96 78 64	93 71 62
Apparatus and boiler men		52	50
Ore carriers	75 66 48	85 80 52	79 68 50
Millers Ore drawers and ore carters Helpers	50 54	58 59 52	54 56 43
Machine attendants. Beller-men		58 76	R4

Wages paid per shift of twelve hours by the Witkowitzer Iron Mining Company—Continued.

Occupations. •	Lowest.	Highest.	Average.
III. Coal washing and coke oren.			
Washers	<b>\$</b> 0 50	<b>\$0 60</b>	<b>\$0</b> 57
Dredgers and carters	48	53	50
Principal coke-makers	55	65	66
Helpers Boys attending oven doors	36	47 28	39 26
Engine attendants	24 51	28 52	53 53
Boiler-men	40	48	44
Day laborers	28	34	32
	-		
IV. Steel works.			4
Smelters and welders	1 20	1 88	1 55
Pokers	80	96	88 80
Helpers	54 60	1 20 63	62
Engine attendants	72	1 20	1 05
Boiler-men	64	80	72
Molders	60	1 20	90
Hammersmiths	1 04	1 60	1 32
First rollers	1 10	1 30	1 20
Helpers	60	1 00	80
Turnera	60	1 00	80
Day laborers	30	34	23
Apprentices	20	i 24	22
V. Puddling works.		1	
V. Fuduing works. Head puddlers	1 60	1 68	1 52
Helpers	32	1 24	92
Head rollers	1 08	1 20	1 14
Helpers	72	88	80
Hookers	56	<b>68</b>	62
Hammersmiths	1 76	2 00	1 88
Forge attendants	72	84	78
VI. Rolling works.			
Welders	1 20	2 08	1 64
Pokers	84	1 20	1 02
Coal carriers	44	64	54
Head rollers	1 48	2 40	1 98
Head stretchers	1 12	1 92	1 52
Assistant stretchers	1 04	1 60	1 25
HookersEngine men	80 72	1 00 84	! <b>9</b> 0 . 78
Lugino men	14	1	,
VII. Machine shops.		j	
Smiths	40	1 40	90
Turnera	60	1 20	90
Planers	48	80	84
Model makers Painters	72 52	96 80	
File cutters	88 88	1 12	1 00
Tool smiths	54	1 70	i 12
Helpers	40	84	· .
Engine attendants	40	56	48
Boiler men	34	40	37
			1
VIII. Foundry.			
Founders	32	2 00	1 16
Cast cloaners	36	. 64	50 50
Day laborers	32	80	
Apprentices	16	40	_
IX. Bridge building works.		!	1
Skilled workmen	1 04	1 60	1 23
		ŧ	
X. Boiler shops.	32	1 20	76
Boiler smiths	32 60	1 20	20
Helpers	32	64	! 48
Engine and boiler men	48	60	54
Day laborers!	32	' 60	46
Apprentices	16	32	34
XI. Pottery works. Men for pattern pieces	40	68	<u>u</u>
Brickmakers :	10	, <b>108</b>	1
Male	32	46	***
Female	20	38	33
Quarrymen and workers in clay mill		54	1 27
The amount of the second of th	20	24	. =

# XXXVIII.—PRINTERS, BOOK-MAKERS, AND TYPE-FOUNDERS IN LOWER AUSTRIA.

Waga paid per week of sixty hours for printers, bookbinders, and type-makers in Lower Austria.

[Compiled from date supplied by the commercial and industrial chamber of Lower Austria.]

Occupations.		Highest.	Average
Preof-readers	\$8 00	\$12 09	10 00
Amperitors	· · · · · · · · · · · · · · · · · · ·	7 20	6 46
Kacainiste		7 25	6 00
President		5 60	4 80
leviaere		5 70	5 00
eedera, women		2 80	2 20
ithegraphera		7 20	5 60
tereotypers		7 20	6 0
ACTA VOTA	1 = ==	5 60	4 60
ranghtamen		6 00	3 46
brome lithographers	6 40	8 00	7 2
cekbinders	3 20	5 20	4 2
lelpere		4 00	3 4
echanics		5 60	5 2
ype-feanders		6 00	4 0
elpern		8 60	3 2
dishers, females		2 40	1 8
sy-laborers	3 20	4 00	8 64
ce arvanta		4 00	8 7

# XXXIX .-- RAILWAY EMPLOYÉS IN AUSTRIA.

Compensation per year paid employés by leading Austrian railway companies.

[Compiled from official data furnished by P. F. Kupka, civil engineer.]

A .- Western State Railwag Company.

. Occupations.		Occupations.		early salary.		Yearly rent commutation.		
President	••••••••••				2, 800		\$1, 20	
Vice-president	***************************************	\$2	200	to '	2, 400	1	60	
							40	
Superintendents	•••••••••••••••		880	to	1, 440	\$280 to	36	
	• • • • • • • • • • • • • • • • • • • •		200		800	120 to	24	
	n <b>ts</b>		280	to	480	120 to	10	
	ctors		240	to	400	100 to	14	
Station-masters	***************************************		240	to	340	100 to	12	
Frain-dispatchers.			240	to	840	100 to	12	
			280	to	840		12	
	B <b>rs</b>		200	to	340	80 to	12	
station men, bell-ri	ngers, gas and station inspectors		200	to	260	80 to	10	
Conductors			200	to	260	80 to	10	
lignalmen	••••••••••		200	to	260	80 to	10	
	emen, car inspectors, lampmen, engine and rese							
voir attendants .	• • • • • • • • • • • • • • • • • • • •		160	to	220	60 to	8	
tation porters, sto	rehouse and freight depot attendants		120	to	220	48 to	9	
	, car cleaners, station servants		120	to	180	48 to		

# XXXV-OFFICE, STORE, AND SHOP WAGES IN VIENNA.

Wages paid per average week of sixty-six hours for clerks and other employés in the office, stores, and shops of Vienna.

Occup <b>ations.</b>	Lowest.	Highest.	Average
Buyers and salesmen Correspondents Bookkeepers Cashiers Clerks of first class Clerks of second class Messengers and packers Packers' girls Office servants	6 00 5 00 6 00 5 00 3 00 4 00 1 50	\$20 60 15 00 10 00 12 00 10 00 6 00 5 50 2 50 5 00	\$10 00 8 00 8 00 9 00 7 50 4 50 4 75 2 00 3 75

# XXXVI.—PAPER-MAKERS IN LOWER AUSTRIA.

Wages paid per week of sixty-nine hours in the paper manufactories of Lower Austria.

[Reported by the Commercial and Industrial Chamber of Vienna.]

Occupations.		Highest.	ŧ .
Foremen	•	<b>\$8 00</b>	<b>96 40</b>
Overseers	.; 2 50	\$4 80 4 75	94 45 3 66
Cutters	. 2 00	2 45 3 20 5 20	2 66
Workmen on rags		3 24 2 00	2 81 1 75

# XXXVII.—PRINTERS AND BOOK-MAKERS IN VIENNA.

Wages paid per week of sixty hours to printers and book-makers.

[Reported by Friederick Jasper, the president of the Printers' Association of Vienna.]

Occupations.	Lowest.	Highest.	Average
Foremen Compositors, newspapers job-work Pressmen Proof-readers Apprentices Laborer s Feeders, females Pointers and rulers Bookbinders	7 20 4 00 4 00 5 60 60 2 80 1 20 2 40	3 00	\$10 6 9 6 4 5 7 3 3 3

# XXXVIII.—Printers, BOOK-MAKERS, AND TYPE-FOUNDERS IN LOWER AUSTRIA.

Wages paid per week of sixty hours for printers, bookbinders, and type-makers in Lower Austria.

[Compiled from date supplied by the commercial and industrial chamber of Lower Austria.]

Occupations.	Lowest.	Highest.	Average.
Proof-readers		<b>\$12 00</b>	10 00
Compositors			6 46
Machinista		7 25	6 00
Presamen	_	5 60	4 80
Revisers		5 70	5 00
Feeders, women		2 80	2 20
Lithographers		7 20	5 60
Stereotypers	4 80	7 20	6 00
Bagravere		5 60	4 60
Draughtemen		6 00	3 46
Chrome lithographers		8 00	7 20
Book binders	3 20	5 20	4 20
<b>Belpers</b>	2 80	4 00	8 40
Mechanics	4 80	5 60	5 20
Type-feanders		6 00	4 00
Helpers	2 80	3 60	3 20
Polisbers, fomales	1 20	2 40	1 80
Day-laborers	3 20	4 00	3 64
Diffice servants	8 10	4 00	3 70

# XXXIX.--RAILWAY EMPLOYÉS IN AUSTRIA.

Compensation per year paid employés by leading Austrian railway companies.

[Compiled from official data furnished by P. F. Kupka, civil engineer.]

### A .- Western State Railwag Company.

Occupations.		salary.	Yearly rent commutation.		
President		\$2,800		31, 200	
Vice-president			1	600	
Directors				400	
Superintendents	. 880 to		<b>\$280</b> to	360	
Clerks		-,	120 to	240	
Heads of departments		480	120 to	100	
Engine-house inspectors	. 240 to	400	100 to	140	
Statice-masters	. 240 to	340	100 to	120	
Train-dispatchers	. 240 to	340	100 to	120	
<u> [mierproters</u>		340		120	
Lecometive engineers	. 200 to	340	80 to	120	
Station men, bell-ringers, gas and station inspectors	. 200 to	260	80 to	100	
Conductors		260	80 to	100	
Signalmen	. 200 to	260	80 to	100	
Preisht-station foremen, car inspectors, lampmen, engine and reser-			1		
veir attendants	. 160 to	220	60 to	8	
Station porters, storehouse and freight depot attendants	. 120 to	220	48 to	8	
Freight-car loaders, car cleaners, station servants	. 120 to	180	48 to		

#### B. Southern Railway Company of Austria.

Occupations.		Test	Tenty stay.		
Haultary inspectors Heads of departments Attorneys Cashiera Office clerks Civil engineers Ristion-innators Twingraph operators Engine house foremen Preight agents Freight-handlers Conductors Lacomotive frames Lacomotive frames Ristoners, porters, doors Matthemen, porters, doors	en, bellwen, day and vight werehand				· 以上,1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、

#### C. Northern Railroad Company of Austria.

Occupations.	Testily salary.	Yest
Ruperintendents  Auditors  Civil regineers  Freight agents  Heads of departments  Beoretaries  Ansistants to civil engineers  Uffice olerts  Leconotive superintendents  tias inspectors  Car superintendents  Car inspectors  Machinists  Conductors  Hoad overseers  Freight inspectors  Telegraph operators  Riganlmen  Station wen, doorkeepers, watchmen & c.  Sleeping-car canductors  Telegraph operators  Riganlmen  Station wen, doorkeepers, watchmen & c.  Sleeping-car canductors  Telegraph operators  Highen en en en en en en en en en en en en e	#80 to 1, 480 #80 to 1, 200 #80 to 1, 200 #80 to 1, 200 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640 #80 to 640	

#### D. Vienna Street Railway Company.

	<del></del>			
	Occupations.	Lowest.	Highest.	Average
~				
Cunductors.  Irivers Relay-riders.  Smiths Baddlers Controllers		2 56 3 46 2 73	\$3 20 2 46 2 46 3 30 3 26 4 40 1 82	9 13 2 22 2 45 2 46 2 46 2 46 2 16 2 16
		1		

# XL.—RAILWAY MECHANICS, ARTIFICERS, AND ARTISANS IN VIENNA.

Wages paid per week of sixty hours to the several categories of railway mechanics in Vienna.

### '[Reported by P. F. Kupka, engineer in Vienna.]

Occupations.	Lowes	st.	Highest.	Average.
Locksmiths	\$3	<del></del>	\$6 40	\$4 8
Ketal-turners	. –	00	6 00	4 8
	. —	40	6 80	5 6
Copper-emiths	. 4	00	6 80	f 6 0
Boiler-amiths	4	00	7 20	6 0
<u> Imelters</u>	4	00	6 40	1 <b>5 2</b>
Cinners	8	60	5 20	1 4 4
leiners	3	60	5 60	4 4
Hagiers	3	20	4 80	4 0
laddlers	3	60	5 20	1 44
Painters			6 40	4 8
Average weekly wages	1		,	5 4

# XLI.—RIBBON FACTORY IN VIENNA.

Wages paid per week of sixty-six hours by Kemperling Brothers, ribbon manufacturers, of Vienna.

Occupations.	Lowest	Highest.	Average.
Obdicem workers, male and female, with at least eight years' experience The same, with at least four years' experience. The same, with less than four years' experience. The same, with less than four years' experience. The same, with less than four years' experience.	1 40	2 80 1 80 2 00	\$3 00 2 20 1 50 1 80 1 40

# XLII.—SALT MINES IN HALLEIN.

Wages paid per week of sixty-six hours in the Government salt mines of Hallein.

Occupations.	Lowest	Highest.	Average
offers:	49.40	40 74	<b>*</b> 2 5
Foremen	\$2 40 2 16	\$2 76 2 52	\$2 5° 2 3°
Second class	1 80	2 32	1 9
		2 52	1 2 3
	2 16		
<b>Elect</b>	1 68		1 9
milbe	2 16		2 2
<b>Acces</b>	2 16		. 22
METPORISES	2 10	2 40	2 3
Tatchmen	1 80	2 04	19

# XLIX.—WEAVERS AND MANUFACTURERS OF TEXTILES IN LOWER AUSTRIA.

Wages paid per week of sixty-nine hours in the textile industry of Lower Austria.

[Compiled from data furnished by the Commercial and Industrial Chamber of Vienna.]

Occupations.	Lowest.	Highest.	Average.
Silk-weavers, foremen	\$2 80	84 00	82 20
Holpers, male		3 20	2 50
Holpers, fomale		2 40	3 00
Apprentices		1 20	1 00
Ribbons, males		3 25	2 95
Ribbons, females		2 80	2 45
Passementerie, males		4 80	1 00
		2 80	2 50
Passomenterie, females		4 80	
Tuto-weavers	1		3 12
Finiabers	1 40	4 00	2 70
Sack-makers		2 20	1 34
Bleachers		4 00	3 00
Dyers		4 75	4 10
Joverlet-weavers	3 20	5 60	4 40
Imbroidery:	]	ł	ł
Ordinary	2 00	3 60	2 80
Artistio	2 80	4 00	3 40
Cotton:			
Hand looms	1 50	3 00	¹ 2 10
Jaquard machines	2 00	4 00	1 3 00

# L.—WOOLEN MANUFACTURES IN MORAVIA.

Wages paid per week of sixty-six hours by woolen manufacturers.

[Reported by the Association of Woolen Manufacturers in Brunn, Moravis.]

Occupations.	Lowest.	Highest.	Average
Wool sorters	\$1 20	81 44	\$1.4
Vool washers	2 16	2 64	2 4
yere		2 20	18
arders		2 52	3 0
pinners		4 80	4 40
winters		6 20	4 00
Ind-weavers		2 64	2 2
Wervers		3 40	2 0
Burlers, females		2 20	2 00
bewers	2 20	2 60	2 4
Fullers	2 00	3 20	2 6
liggers	1 50	2 40	2 0
Shearers	1 20	3 20	2 2
Pressers	2 40	3 20	2.8

# LI.—YARN AND THREAD SPINNERS IN POTTENDORF.

Wages paid per week of seventy-two hours in the yarn and thread spinnery of Pottendorf,
Lower Austria.

		Number of employés.				
. Occupations.	Men.	Women.	Boys.	Girls.	Average Wages.	
	- ' 7	'		.! !	<b>82</b> 0	
eratchers	40	17	ļ	' • • • • • • • • • • • • • • • • • • •	13	
ariers		. 79		,	17	
		1	19	89	11	
inners	56		•••••		3 4 ! 1 4	
sors and croolers			41	,	¹ <b>S</b>	
volers	( 6	81			1 1	
visters and twiners	} i :	92			1 1 1	
Perseers	. 15		 	24	1 3	
vers	. 27			ļ	3 7	
y-laborers	. 36			;	2 8	
ickete	<b>12</b>	. 19		· • • • • • • • • • • • • • • • • • • •	21	
Totals and average wages	. 252	288	60	63	•1 8	

^{*}The average weekly wages of the men was \$2.70, and that of the women was \$1.40.

# LII.—GENERAL AND MISCELLANEOUS TRADES AND OCCUPATIONS IN VIENNA AND LOWER AUSTRIA.

Table showing the wages paid per average week of sixty hours, in the various trades and occupations of the laboring classes of Lower Austria and Vienna.

[Compiled from data received from various sources in June, 1884.]

Occupations.	Lowest.	Highest.	Average.
Agricultural laborers (see Table I)		<b>\$6</b> 00	<b>\$3 00</b>
Amber turners	; 2 80	7 20	5 50
Apprentices (with board and lodging)		. 1 50	75
AITUIGCUI	5 W	0 10	5 20
Artificers in metal	4 50		5 20
Artificial-flower makers		3 20	2 20
Artisans	1 3 30	5 50	4 25
Bakers:	!		1
First class (with board and lodging)	2 80	4 80	3 40
Second class (with board and lodging)		2 80	2 40
Third class (with board and lodging)			1 60
Barbers			3 50
Basket-makers			2 80
Beer-browers (see Table IV)	2 80		4 40
Bell-founders			4 40
Belting manufacturers		6 40	5 20
Blacksmiths			4 40
Bleachers			3 60
7	= ==		3 15
	, -		4 40
Book-binders:	! 2 80	0 10	1 7 70
	4 00		6 40
Foremen			
Workmen (ordinary)	2 80		
Workmen (superior)			5 00
Women			2 00
Book-keepers	5 00		
Brick-layers			4 50
Brick-makers	. 2 00	4 80	3 40
Bronze-workers:			
Rocharers		• • • •	6 00
Sectors	. 4.80		, 6 40
Pressers		10 00	
Gilders and aids	. 4 80	00 8	6 40

# XLIII .- SCREW AND SCREW-NUT FACTORY IN NEUNKIRCHEN.

Wages paid per week of sixty hours by the screw and screw-nut factory in Neunkirchen.

Occupations.	Lowest.	Highest	Average.
Smiths, for fine work	\$4 80	<b>87</b> 20	26 06
Smiths, for screw, bolts and nuts	3 60	4 80	4 22
Prosveis	2 40	6 00	1 29
Machinists:	2 70	, 000	1 -
	4 00		
General		6 00	1 3 2
For tools		4 80	4 33
For ordinary work	2 88	3 60	3 12
Iron turners	2 40	6 00	4 20
Assistant machinists		3 60	2 86
Hollowers and pushers		2 88	9 84
Screw and screw-nut cutters	1 92	3 60	9.74
			1 12
Boys		. 1 68	
Day laborers		; 2 40	2 10
Day laborers, female	1 44	1 92	1 66
Firemen	3 60	4 80	4 22
Model-makers	4 32	4 80	4 22
Joiners for cases		8 32	2 84
			3 24
Carpenters	3 60	4 42	, , ,

# XLIV.—SEAMEN'S WAGES IN VIENNA.

Wages paid per year and month to employés of the First Imperial Royal Danube Steamship Company of Vienna.

Occupations.	•	!	et.	Highest.	Avera
Captains	per year	\$320		<b>\$720 00</b>	\$539
Pirst officers					240
Chief ongineers			00	560 00	424
Assistant engineers			*	400 00	193
nspectors			w	100 00	192
ursers			<u>~</u>	400 00	344
ilots				288 00	264
uartermasters, first-class				288 00	252
uartermasters, second class				192 00	180
uartermasters' assistants					168
ockswains	per month.	• • • • • •			14
iremen			00		12
rdinary seamen			00	13 20	12
pproutices			•••		7
Ichnsmen on tow-boats		14	00	18 00	16
lilots on tow-boats	do	• • • • • •	• • •		14
eamen on tow-boat	do	12	00	13 20	12
Cooks	do		• • •	 	13
tewardesses				·	•

NOTE.—Certain employés receive in addition to their stated wages a fixed per cent. of mileage. The average yearly amount for a captain is about \$280, on which amount the others receive the following rates: Engineers, 70 per cent.; mate and inspector, each 60 per cent.; assistant engineer, 50 per cent.; quartermasters, from 25 to 50 per cent.; engine tender, 30 per cent.; firemen, 20 per cent.; ewains and sailors each, 10 per cent.

# XLV.—Ship-builders in Linz.

Wages paid per week of sixty hours to ship-builders in the establishment of the General Astrian Ship-building Company in Linz.

Occupations.		Highest.	Averge
Smiths Locksmiths Joiners Carpenters Helpers	\$2 64 2 74 2 88 2 40 1 80	\$7 26 6 89 8 40 6 60 2 64	## 13 13 13

### NLVI .- SPINNERS OF YARN AND THREAD IN LOWER AUSTRIA.

Nages paid per work of early-six hours for spinners and others engaged in the manufacture of yarn and thread in Lower Austria.

, Compiled from the report of the Commercial and Industrial Chamber of Vienna, }

	Occupations.	Lowest.	Highest.	Average.
M. Committee				
Forsted yarns				
D Sortefu	., ., .,	\$2.50	84 00	83 20
Wasness		2 00	4 00	2 80
Samera		2 40	5 50	4 00
Dyera		2 00	3 20	2 60
Experts	*******************************	4 00	8 00	6 00
Halpers		2 10	3 25	2 75
libodil s				
Spinners		4 90	5 60	4.80
Sponlers		1 20	1 60	1 45
Reciers		7 65	1 65	1 50
Tiple 1				
Sp. BHOTH ALLE		2 10	4 70	3 50
Twisters		1 54	2 00	1 85
Mechanics		2 50	4 90	4 75
finte-varu spinners		1 08	2 28	1 80
i.i				

### XLVII.-Tobacco, Manufacturees of, in Austria.

Huges pard in the Government manufactories of Austria per week of sixty hours.

Occupations	Loweat	Highest	Average
IN VIRTA			
Surveys in Make a Make	2 40 84	\$4 80 2 40 2 88	93 89 2 40 1 86
Foremen	3 60 3 00 1 44	3 60 3 00 1 68	3 60 3 00 1 56
makers Formenen		3 84	3 00
bestated	1 34	2 10 1 02	2 05 1 65
Maree	2 93 1 86	3 46 2 11	3 20 2 66

### XLVIII.-TURNERS IN VIENNA.

Wayes paid per week to turners in all kinds of materials.
[Reported by the Turners Association of Vienna-]

Occupations	Hours per day.	Lowest	Highest.	Average
haster and bone turners  be betten makers  ber and in lat on amber turners  turner frame and. Il ard hall makers  frame a later and pipes and oppeatems of wood and hone  are an accounts of charry wood merschaum, and am	10	\$2 40 2 80 5 20 2 40 2 40	\$4 80 4 40 6 00 5 60 5 60	\$3 80 3 60 4 00 2 50 3 60
many of year to make the make to make	10 11 12 10 10 10 10	2 20 2 60 2 40 2 00 2 40 3 20 2 40 3 60 2 00 6 00	6 00 4 40 4 00 4 80 4 00 6 40 4 80 5 00 4 00	4 86 3 20 3 20 3 20 3 20 4 00 3 20 4 80 8 20 8 00

# XLIX.—Weavers and manufacturers of textiles in Lower Austria.

Wages paid per week of sixty-nine hours in the textile industry of Lower Austria.

[Compiled from data furnished by the Commercial and Industrial Chamber of Vienna.]

Occupations.	Lowest	Highest.	Average
Bilk-weavers, foremen	\$2 80	84 00	83 26
Helpers, male		3 20	2 5
		2 40	3 0
Holpers, female		1 20	1 6
Apprentices	•		205
Ribbons, males		3 25	
Ribbons, females		2 80	2 45
Passementerio, males		4 80	4 00
Passementerie, females		2 80	2 50
Jule-wravers		4 80	3 12
Finishers	1 40	4 00	2 70
Sack-makers	48	2 20	1 34
Bleachers	3 20	4 00	3 00
Dyers		4 75	4 10
Coverlet-weavers	3 20	5 60	4 40
Embroidery:			!
Ordinary	2 00	3 60	2 80
Artistic	,	4 00	2 4
Cotton:	2 00		
		9 00	2 10
Hand looms.	1 50		
Jaquard marhines	2 00	i 4 00	3 00

# L.-WOOLEN MANUFACTURES IN MORAVIA.

Wages paid per week of sixty-six hours by woolen manufacturers.

[Reported by the Association of Woolen Manufacturers in Brunn, Moravia,]

Occupations.	Lowest.	Highest.	Average.
Wool sorters Wool washers Dyers Carders Spinners Twisters Hand-weavers Weavers Burlers, females Sewers Fullors Giggers		\$1 44 2 64 2 20 2 52 4 80 6 20 2 64 3 40 2 20 2 60 3 20 2 40 3 20	\$1 40 2 40 1 82 2 06 4 40 4 60 2 22 2 60 2 60 2 70
Ртевитв	2 40	3 20	2 84

### LI .- YARN AND THREAD SPINNERS IN POTTENDORF.

Wages paid per week of seventy-two hours in the yarn and thread spinnery of Pottendorf,
Lower Austria.

	- N	umbor of e	mployés.	-
Occupations.				Average wages.
	Men.	Women	Boys, Girla.	
				•
Scratchers	7	17		82 01 1 35
į	40	79		2 03 1 75
Cardorn			99	1 16
Spinners	56			3 40· 1 48·
Prepara and greelers		81	41	91 1 18
Twisters and twiners	6	00		9 56 1 1 25
(IVERTMENT)	15		24	1 60 3 82
Direct	27 24			3 06
Day laburers	30	+++4-		2 50
Packets		19		iii
Totals and average wages	252	288	60 63	*1 88

^{*} The average wookly wages of the men was \$3.70, and that of the women was \$1.40.

# LII.—GENERAL AND MISCELLANEOUS TRADES AND OCCUPATIONS IN VIENNA AND LOWEE AUSTRIA.

Table showing the wages paid per average week of sixty hours, in the various trades and occupations of the laboring classes of Lower Austria and Vienna.

(Comp.led from data received from various soutces in June, 1884 )

Occupations.	Lowest.	Highest.	Avorage.
Agreement's laborers (see Table I)	3 HO	\$6 00 7 20 1 50	\$3 00 5 50 75
Arthere in metal A(tife a) flower makers A(tense) And anne	4 00 4 50 1 20 3 30	6 40 6 90 3 20 5 60	5 20 5 20 2 20 4 25
P (rest diese (with heard and lordring)  war-mod class with board and lordring)  Thand class with board and lordring)  Per lame  Beak + maxors  Beak + maxors  Beak - maxors  Beak - manufacturore  Mas & cortis  Beak - manufacturore  Mas a cortis  Beak - max	2 80 2 00 1 20 2 50 1 90 2 80 4 80 3 20 3 20 3 00	4 80 2 80 2 00 5 00 6 00 6 80 6 40 5 50 4 00 3 30 6 40	3 40 2 40 1 50 1 50 2 80 4 40 5 20 6 40 1 00 8 15
Holice action  Book - selem  Free case  Workmen (ardinary)  Workmen (auperior)  Woern  Holice keeparts  Hork at 100  Book madera  Houses madera  Houses madera  Free-madera	4 60 2 60 4 00 1 20 5 00 3 12 2 00 4 00 4 80 6 00	8 00 4 00 5 00 2 80 10 00 6 00 4 80 10 00 8 00 10 00 8 00	6 40 3 40 5 00 2 00 7 25 4 50 3 69 4 00 6 64 8 00 8 40

# Table showing the wages paid per average week of sixty hours, &c.—Continued.

Occupations.	Lowest.	Higheet.	Average.
Brush-makers	\$2 90 80	\$4 00 14 00	\$3 65 5 60
Butchers: First class (with board and lodging) Second-class (with board and lodging)	2 00	4 20 3 00	3 10 2 50
Third-class (with board and lodging)  Button (pearl) makers:  Foremen  Head workmen	7 20	2 50 8 00 6 00	7 50
Turners Artificers Polishers, female	4 00 3 20	4 80 4 00 2 16	4 46 3 66 1 63
Cab-drivers Candle-makers: Foremen	10 00	5 00	11 00
Job-workera. Journeymen. Card-makera: Male	2 00	4 80 4 00 5 60	4 40 3 00 4 20
Female Carpenters (see Table V) Carriage and wagon makers	1 60 3 12	2 60	1 80 5 50 2 40
Carriage furnishers Cigar-makers (see Table XLVII) Chemicals, manufactures of:	2 80 1 84	,	4 20
Experts Men Women	3 10 1 40	2 20	3 65
Chemists Cherry-wood turners Chimney-sweeps Chromo lithographors	2 80 2 40	4 80	3 M 3 M 7 M
Clerks: Salesmen Clerks. Cashiers, female.	4 00	5 60	5 50 4 50 4 60
Apprentices First-class (with board and lodging) Second-class (with board and lodging)	80 4 80	1 20 7 20	1 00 6 00 4 00
Apprentices (with board and lodging)	40 8 50 2 40		4 25 3 00 2 00
Cooks, with board and lodging (see Table XIX)	3 60	10 06 4 80	4 20 5 NO
Newspapers	7 20 3 00	4 00	11 <b>30</b>
Steam cars Street railways Confectioners Comb-makers:	3 90	4 20	5 50 4 05 7 00
Coarse. Fine. Ornamental Compositors	3 20 3 60	4 00 5 60 6 40 12 00	3 30 4 40 4 80 7 80
Copper and bronze workers (see Table VI)	1 20	7 20	4 20
Ironers Seamstresses Fitters Cotton spinners (see Table XLVI and LI)	2 80 3 60 72	2 40 6 00 6 00 6 00	446
Day laborers Di mond cutters Distillers (see Table IV) Diurnisten (copyists)	5 00 3 20	3 12 6 00 4 80 3 60	2 76 5 30 4 00 3 00
Draftsmen Drossmakers Drivers of omnibuses	2 50 1 60 3 00	6 00	3 46 2 50 3 84 4 65
Drivers of street railways  Dyers  Silk  Embroiderers	3 20 3 <b>60</b>	4 80 7 20 4 00	4 00 5 00 3 00
Enchasers Engineers (engine-drivors) Engravers Fan-makers (see Table X)	3 60 2 00	5 90 8 00 5 00	4 75 5 <b>60</b> 4 <b>61</b> 4 13
Fan-makers (see Table I)  Farm hands (see Table I)		16 09 6 00	3.0

Table showing the wages paid per average week of sixty hours, 4c.—Continued.

Occupations.	Lowest.	Highest	Average
desire of time advanture.	270 11 001	LITEBOOK	Transfe
Fortilizer makers			
Mechanica  Ibay interes  Formation  File makers and steel casters (see Table XII)  Fire arms, makers of  Firemen scharmentckets)	\$8 40 2 40 1 20 1 20 2 60 3 88	94 00 2 80 2 00 6 00 10 00 4 32	\$0.70 2.60 1.60 0.40 8.00
Forem in Pointesmen (see Tables XIII and XIV) Foremers that completes in usee Table III, Foremers forges after mile (see Table XIII)	2 80 5 00 2 00 1 20 1 70	4 06 10 00 6 40 6 40 7 20	3 50 7 00 4 20 3 80 4 65
Frenders Arthers is blee-and painters Varmainers Italpers Furrante Cardeners with board ina works employ 64 of	4 00 4 80 4 06 8 00 3 20 1 25	6 80 6 40 6 40 4 40 8 80 0 00 1 75	5 40 5 20 5 60 4 20 3 40 4 60 2 50
icas works employed of  Mischants Inspectors  Punders	4 80 4 80 2 60	5 60 5 20 4 00	5 20 5 00 3 80
Stand to Day bandencys  (spansormales a rece Tables XV and XVI)  (slagers	3 20 2 40 1 20 3 20	4 00 1 60 5 20 4 80	3 60 3 00 3 06 4 05
( = 15.78 T) numers Ks wets Fare hers Leaverns as a with hourd and lodging ( unas the	2 00 2 40 60 80 2 50 3 60 1 92 2 80 1 90 2 40	0 60 4 80 2 00 1 20 8 00 7 20 4 40 11 20 2 80	5 80 3 60 1 40 1 00 3 25 4 80 2 10 3 80 6 55 2 60
Man a approvince  [ta) state a scale  [ta) state a scale  [ta] state a scale	3 24 1 68 2 10 1 63 6 00	4 80 2 16 2 64 2 29 10 00	1 00 1 92 2 40 1 70 8 00
Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths  Mary Ann paths	4 80 3 20 4 80 1 68	10 00 5 60 10 00 7 20	6 00 4 80 6 00 4 44
from an at markets bulgings free  M. streets A. till sta I arpen are I true for a first and most inc shops, employees in (see Table XXI).  I are most a first and most inc shops, employees in (see Table XXI).	4 00 3 20 2 40 3 60 1 60 1 30	4 80 4 00 4 80 4 00 2 40 0 00 6 70	4 40 3 60 3 80 2 00 3 65 4 00
A V (11)  Green acc Ishir XXII).  Green acc Ishir XXII).  Green acc Ishir XXII).  Latin the brein  Lad the late and appropriate for Table XXIV)  Latin the late and appropriate for Table XXVI  Latin the late according to	1 20 4 00 46 3 60 80 2 40 3 00 4 00 02	7 20 5 80 5 00 4 80 4 50 8 80 8 00 4 50 7 20 7 92	5 20 4 80 2 75 4 20 2 55 5 30 5 20 4 00 5 60 6 00
t trees	6 00 4 80 3 60	12 00 8 00 4 80	8 00 6 40 4 00
- topen it see and from foundry, employee in (see Table XXIX)  - in me a met a material factory employee in see Table XXVIII)  bin ***  { makers  ble cuttars  one	(*) 5 20 1 29 3 00 2 40 4 40 2 80	12 00 8 80 6 75 3 80 3 20 4 80	5 80 5 00 5 25 3 10 4 80 3 40

* Board and lodging.

# Table showing the wages paid per average week of sixty hours, &c.—Continued.

Occupations.	Lowest.	Highest.	Averaga
Match-makers:			
Males		\$4 80	\$4 00
Females			1 80
Meat smokers		3 20 6 50	7 40 4 00
Mon servants, with board	2 50	5 00	4 25
Metal fancy wares, makers of	2 00	6 40	3 00
Metal workers (see Table XXXI)			4 12 5 26
Miners of ores and metals	90	6 00	3 45
Mines, furnaces, mills, &c., employés in (see Tables XXXII and			
<b>XXXIII)</b>	1 44	12 00 3 60	. 4 00 ! 2 46
Needle-makers			1.59
Overseers and foremen	6 00	12 00	7 04
Painters		7 20	4 8
Paint-makers Paper makers			4 00
Pearl-button makers			15
Petroleum refiners	2 40	4 00	3 10
Petroleum miners	2 50	10 00	4 20
Photographers Aids and servants		5 20 4 00	1 2 M
Retouchers		5 20	4 80
Copyists	•		3 00
Piano-makers:		1 20 00	
Weekly		10 00	
Cabinet-makers:	1 00	1	
Weekly		6 40	
Piece work		7 20	5 89
Pin-makers:	1 20	3 60	, <b>* 40</b>
Turners	2 40	6 00	43
Laborers	3 20	4 00	3 00
Superintendents		12 00	100
Plasterers	3 20	4 00	•
Piece workmen	2 40	6 00	3 20
Day laborers		1 92	16
Women		1 44	1 23
Powder-makers		4 00	19
Presamon	3 60	5 60	4.00
Printers (see Tables XXXVII and XXXVIII)	1 20	15 00	\$ 10
Proof readers	4 00 3 60	16 00	5 8
Railway mechanics (see Table XL)	3 20	7 20	5 7
Rectifiers	3 20	4 00	3 🗱
Ribbon-makers (see Table XLI)	1 20	3 60	
Ribbon weavers With Jacquard machine	2 00 2 40	3 20 3 20	1
With hand loom.		1 60	14
Helpers	1 00	1 40	1 7
Saddlers		7 20 6 40	4 50 5 <b>6</b>
Safe-makers		3 30	1 15
Salt-miners (see Table XLII)	1 68	2 76	3 22
Saw-mill omployés	1 20	4 40	2 M 6 20
Sculptors		12 00 3 20	18
Seamstresses	2 00	0 20	
Household		4 50	3.59
Office		5 00	3 75 5 <b>20</b>
Sowing-machine makers		7 <b>3</b> 0 5 <b>60</b>	130
Shoemakers:	1 00	1 200	
Foremen		7 20	6 00
Cutters	4 00		2 2
Pasters, male		3 20 2 40	1 0
Machine sewers.	2 40		2 80
Shipbuilders (see Table XLV)	1 80	8 40	5 39
Shipwrights (see Table XLV)			5 10 5 70
Signalmen (railway)	4 50	7 00 7 20	5.00
Silk textile makers (see Table XLIX)	80	1 4 80	200
Silk-weavers		6 00	4 00
Skilled laborers:	9 00	1 20 00	5 44
In metals		10 00 8 00	1 3
			-

Tuble showing the wages paid per average week of sixty hours, &c.—Continued.

. Occapations.	Lowest.	Highest.	Avera
da-water makers	<b>\$3 20</b>	\$5 60	84
innera:	, 45 24	, 40 00	•
Cotton (see Table VIII)	72	6 00	3
Worsted yarn and shoddy (see Table XLVI)	2 40	5 60	4
pinners, yarn and thread (see Table LI)	1 00	8 00	4
arch-makers:	j		ĺ
Male		2 80	¦ 2
Female			1
rel-werkers (see Table XII)		6 00	4
<b>srect, pers</b>	•	7 20	6
pae-cutters	2 80	i 6 00	<b> </b>
reot-cleanors:	4 00		
Overseera, first class		5 00	4
Overweers, second class	1	3 80	· 3
Foremen		2 66	. 2
Day laborers		2 80	¦ <b>2</b>
seco-molders	4 00	4 80	
car-makers		5 28 2 40	3
ilora :	1 90	2 50	2
Foremen	4 00	8 00	6
Piece-workers		4 80	, <del>0</del>
Day-workers, male		4 80	• 3
Day-workers, female			
		8 20	9
r-makers		3 60	3
achers	= ==	10 00	
legraph operators		15 00	7
read-makers		4 80	3
okers :		!	
Journeymen	3 20	4 80	4
Assistante		3 20	3
Apprentices		1 20	1
newithe	8 60	4 80	4
becon, manufactories of, employés in (see Table XLVII)		4 80	2
ank-makers	2 80	8 00	4
mers of musical instruments	4 00	6 00	5
rners (see Table XLIII)	2 00	6 40	4
re-founders (see Table XXXVIII)		, 6 00	3
bolsterers			•
pogar-makers		4 40	8
rnish-makers	3 20	4 80	•
.gon-makers: Body,makers	3 60	6 40	_
Franc-makers		4 00	
Wheelwrights		' 3 20	2
sitera, restaurant, with board	, –	3 00	2
sberwomen		2 88	2
tchmakers			3
kebmen	_	4 00	. 8
evers and manufacturers of textiles (see Table XLIX)		6 00	3
beelwrights		3 20	2
ne-makers			. <b>2</b>
omen in factories	1 90	3 95	2
Unakilled	90	2 50	1
polen mannfacturers (see Table L)	1 20	4 80	3
orsted-yaru makers (see Table XLVI)	2 00	H 00	5
rn and thread apinners (see Table LI)	91	3 82	_
rn and jute spinners	1 08		_
FD. worsted makers	2 10	5 60	3
ne-workers	4 00	5 60	4
verage weekly wages of the foregoing 299 categories	,	;	4

NOTE.—The average weekly wages of the 299 different categories composing the foregoing table give after careful calculation the sum of \$4.05 per week, or 68 cents per day. But this must be too high, as the number of foremen and others receiving large salaries is not by any means numerically equal to those of the lower categories. The weekly wages of the 32 different foremen and overseers given in the tables aggregate an average of \$7.14. The weekly wages of the other classes may be briefly given as follows: Skilled mechanics and artisans in metal trades, \$5.44; skilled labor in other general trades, \$4.50; women, belocis, and unskilled day-laborers, \$2.76, and unskilled women and youths. \$1.80. If, now, we take one of the first class, three of the second, three of the third, five of the tourth, and eight of the fifth, being a fair proportion of the laboring classes in Lower Austria, the average daily wages of ten hours becomes only 54 cents, instead of 68 cents as above stated.

These rates, however, must be understood as applying only to the provinces of Upper and Lower Austria, Salzburg, and the Tyrol, while in a less degree to Styria, Carinthia, and Carniola; for when the wages of Silesia, Moravia, Bohemia, and Galicia are considered, the rates should be further reduced from 20 to 40 per cent.

## BOHEMIA.

### REPORT BY CONSUL PHELPS, OF PRAGUE.

In obedience to circular dated February 15, 1884, I have the honor to forward herewith "Report on Labor in Bohemia."

The statements contained herein are taken partly from manufacturers and workingmen personally, and in part from official statistics.

Great care has been used in comparing and verifying the figures, which are as reliable, it is thought, as the nature of the subject permits.

The varying circumstances inseparable from a district as large as Bohemia, and a country so unequal in its geographical conditions, forbid greater brevity unless at the expense of accuracy.

Precaution has been taken to advance only such data and opinions

as are strictly correct.

# PART I.—MALE LABOR.

### FOOD AND FOOD PRICES.

Food prices undergo little variations at Prague itself, but they are higher here than even in the vicinity of the city, on account of the octroi levied on all articles of food entering thereinto. There is a greater variation only in the prices of potatoes and fruits, according to the riches or scarcity of the crops.

The food of the laboring classes, though varied according to the geographical and agricultural conditions, is on the whole scanty all over Bohemia. It is somewhat better in the center of the country than in the northeastern and eastern parts, where potatoes, brown bread, cooked rye, and gruel form the principal nutriment; legumes are rare, and meat is an exception. Their drink is coffee, or a substitute coffee, which, for its cheapness, is much liked and largely consumed. The use of brandy decreases in the same measure as cheap good beer is obtainable, and only in the northeastern parts of the country is brandy still regularly consumed. In Prague, comprising more than 260,000 inhabitants, an intoxicated person, owing to the abundance of beer, is a sight most rarely seen, not oftener than four or five times in a year. The beer is composed of malt, hops, and water.

# Retail prices of articles of food at Prague.

Bread :		Geesea pair	\$1.44 to \$2.6
Brownpound	\$0. 022 to \$0. 025	Pigeons do	. 16 to .2
White		Hareseach.	. 60 to . i
Beef		Herringsdo	. (124 to . (
Mutton	. 12 to . 127	Beans quart	. 056 to . f
Veal do		. Реяв do:	. 048 to . (
Lamb do	. 104 to . 127	Lentils do	. 064 to . (
Pork	. 109 to . 124	Ricepound	.03 to .0
Hamdo		Flourdo	, 026 to .
Bacondo	. 145 to . 175	Millet quart	. 064 to . (
Butter do	. 255 to . 27	Barley, pearleddo	. 056 to . l
loffeo do do		Potatoes22.1 pounds	. 12 to .1
Sugardo			

#### CLOTHING.

The expense for clothing will demand about the fifth part of a laborer's wages. The materials and workmanship being cheap, a decent dress on Sundays is in the reach of every workman. The females show their fondness of fine clothes and pleasure at the Sunday evening balls, for which part of their wages is spent in new gowns, ribbons, &c.

#### RENT.

The working people of Prague mostly live in the suburbs, where one family generally occupies a room and a kitchen, the rent for which

amounts to from \$24 to \$48 a year.

In the thickly peopled frontier districts the laborers live in their own ordinarily miserable hovels, but they frequently own a small piece of ground which they cultivate. In some of the mountainous places where accommodations are too scanty, one person sometimes hires a house and lets a room to six or eight laborers each, where the beds are placed one over the other. In the level country lodgings for their operatives are now frequently built by the manufacturers, and either given them gratis or let to them for a low rent, with the intention of procuring a well-trained and constant set of laborers.

#### WAGES IN 1878 AND IN 1884.

The variations in the wages have been insignificant during these last two years. They showed a tendency to rise only in some small general trades and in the textile industries, but remained unchanged for agricultural laborers and operatives in iron works, and even decreased for such glassworkers as were paid by the piece-work.

#### HABITS OF THE WORKING CLASSES.

The habits of the working classes in Bohemia are for the most part orderly. The obligatory schools have had a good effect upon their morals. Drunkenness is not frequent among them. They are attached to their tambes, steady in their work, and since the erection of "post-office saving banks" they are observed to save as much as their wages will permit.

### FEELING BETWEEN EMPLOYÉ AND EMPLOYER.

The patriarchal relations which existed until forty years ago between abovers and masters have now ceased everywhere in Bohemia. The feeling of interiority on the side of the working classes has given way to a technic of independence, which has been produced by the laws and institutions created since the beginning of the constitutional era in Austria. The employers treat their laborers with more respect, and the latter look upon the former without hatred or bitterness.

#### ORGANIZED CONDITION OF LABOR.

Laws are pending in the Austrian Reichsrath for a better organization of labor, which are expected to bring about a regeneration of the bumbler trades. The prevalence of machines in every branch of production and the general extent of the division of labor have reduced the number and importance of smaller artisans.

### THE PREVALENCE OF STRIKES.

Strikes have until recently been a rarity in this country, only caused by ill-treatment of the workmen or unjust reduction of the wages. The industries of Bohemia are rapidly growing and there is nowhere a superfluity of hands, the less so as Bohemia workmen (mostly of the Slavic nationality) seek employment in great numbers also in the other provinces of Austria and in the neighboring Bavaria and Saxony. During the first four months of this year there were strikes of considerable dimensions in some parts of Northern Bohemia. They are believed to have been carried among the workmen by foreigners. After having caused great losses, both to employers and employés, they have been ended without having brought about any notable change.

## FOOD PURCHASE.

The working people in Bohemia are free to purchase the necessaries of life wherever they choose. Since more than twenty years the abuse of manufacturers imposing upon their workmen the necessity of buying goods from them has ceased. The payment of the laborer is either daily or weekly, and in Austrian currency.

### CO-OPERATIVE SOCIETIES.

Productive associations do not exist in Bohemia. Co-operative associations ("consume-associations") for procuring the necessaries of life at cheap prices exist to advantage only in the different coal pits and state mines. Many others have ceased after a short existence. When conducted by the employers they were not liked by the laborers, and when conducted by the latter they generally were badly administered, devoid of credit, and consequently worked unfavorably.

# GENERAL CONDITION OF THE WORKING PEOPLE.

Owing to the varying conditions of such an extended district as Bohemia, with its differences of soil and productions, it is difficult to give a picture of the life of the laborers. While at Prague and at the northwestern towns they show a certain degree of ease, in the eastern and southern parts of this country they are still in comparative misery. Some particulars as to their homes and food are given in this report of the agriculturers, miners, spinners, &c., and in general it must be stated that the increased means of instruction, by better schools and a cheap press, have much contributed to better the condition of the working class, and have also aroused their desire for greater comfort in life, and discontentment with their present state.

The laborers of every class are fond of pleasures and the many holidays give them time to indulge in them. According to their nationality they join the German or Cheskian (Slavic) companies for singing or gymnastics ("Gesang- und Turnvereinei"); or they form separate workmen's unions under the title of mutual instruction unions (Bildungsvereine).

# SAFETY OF EMPLOYÉS IN FACTORIES.

There are laws governing the construction of the factories and workshops, their ventilation, the provision of fire-engines, &c. In general the health and life of laborers are protected bitherto only by the common laws of the Empire, which require that any man who suffers an in-

jury be indemnified by the person through whose fault the injury was suffered.

Special laws of liability of employers solely exist for railway employés and miners. Many manufacturers and some corporations have spontaneously insured their laborers at the insurance offices of the Empire

against accidents.

But the increased feeling of justice, and also the example of Germany, have prompted the Government of Austria to bring a project of law before the Reichsrath tending to insure the laborers in case of accidents and disability. The acceptance of such a law through the Austrian legislature will prove a benefit to the working classes.

#### POLITICAL RIGHTS OF WORKINGMEN.

Workingmen have no political rights in Bohemia. These are enjoyed only by citizens who are not in the service of or dependence upon others, and who pay a certain amount of direct taxes.

#### CAUSES OF EMIGRATION.

The causes which lead to the emigration of the working people and which influence their selection of their new homes are overpopulation of some parts of Bohemia, the bad condition of the agricultural classes, and the hopes of bettering their conditions. But sometimes particular circumstances will increase emigration. Several factories stopped their work some years ago, and the dismissed operatives not finding occupa pation emigrated. Also, the successive bad years for farmers have induced many cottagers to look for better-paying work in the United States, and those emigrants soon attracted others of their countrymen, so that every successive year finds the emigration to the United States increasing.

As above stated, most of the emigrants are field laborers, but other inhabitants of the villages, such as shoemakers, tailors, blacksmiths, masons, &c., are in their company. Besides the United States, Russia, and recently Bosma, attract Slavic emigrants. Laborers of German nationality remain in the thickly-peopled districts of Bohemia, even under

most unfavorable circumstances.

#### PART II .- FEMALE LABOR.

It has been impossible to ascertain fully the number of women employed in Bohemia in industrial and other pursuits. Some numbers have been given in the statements on male labor, regarding the females employed in the same.

#### FEMALE EMPLOYMENT.

Manufacturing and mechanical.—Females are employed in dress making, in sewing hats, in cleaning silver goods, as hodearners in the binbling trade, as winders and tenters in spinning and weaving mills, and as polishers in porcelain and glass factories.

Commercial.—As sales women in shops for ready in ideatticles of dress, in eight and tobacco shops, and in beer, liquor, and soda-water shops.

None are employed in transportation.

Protessional and personal.—Numerous unmarried females are employed as post and telegraph officials, and as public teachers of girls' schools. But all these are dismissed as soon as they marry.

Agriculture.—Many thousand women are occupied in the different agricultural pursuits; nearly 13,000 only in the beet-root manufacture.

Mining.—About 100 women are employed in the mining establish-

ments.

All other pursuits.—From 4,000 to 5,000 female laborers are employed in the imperial tobacco factories of Bohemia.

# FEMALE WAGES.

These wages are from 20 to 60 per cent. less than those paid to male laborers.

# HOURS OF FEMALE LABOR.

From eight to ten hours daily on the six week-days; sometimes also four hours on Sundays.

These female employés are mostly the wives or daughters of the male laborers, whose homes and small comforts they share.

### EFFECTS OF FEMALE EMPLOYMENT.

There has been no considerable increase during the past five years in the wages paid women, or in the price of the necessaries of life. The effects of employment of women on the wages of men cannot easily be discerned in this country, where the proportion of female to male laborers has for many years been the same, and where women are employed in work different from, and generally lighter than the work of male laborers.

### FEMALE EDUCATION.

The laws of Austria, hitherto in force, required every child to attend the public schools during eight years, that is, from the sixth to the fourteenth year. These laws are strictly observed, and the consequence of it is, that there is a certain equal basis of education for the working classes of both sexes.

# IMPROVEMENT OF FEMALE EMPLOYÉS.

There are only several private societies formed by charitable ladies, and called "Women Labor Unions" (Frauen Erwerb-Vereine), whose aim it is to procure work, and also useful instruction and improvement, for female laborers.

The means provided, in case of fire or other dangers, for their safety are the same as for male laborers.

### SANITARY MEASURES.

The sanitary measures as prescribed by the laws of Austria are the same for both sexes. The sick and disabled find assistance from the "aid associations," which under the name of "Kranken-Kassen" (funds for the sick), exist for many trades. The contributions to these funds are paid partly by the employers, and partly by the employes. The latter pay 1 to 2 per centum of their wages, and receive 30 to 40 per centum of the same during the time of their sickness.

C. A. PHELPS,
Consul.

United States Consulate, Prague, July 10, 1884.

### L GENERAL TRADES.

Wages paid per week of seventy-two hours in Prague.

Occupations.	Lowest.	Highest.	Average.
BUILDING THADES.			
Hod carriers	\$2 40 1 20	#3 60 2 00	1 92
Masons	2 40	3 90	8 68
Timiets in	1 20	2 00 6 00	1 92 4 80
Lendon	1 20	3 00	1 82
Sintern Koali ru	3 60	4 80 5 00	4 00 4 20
Tenders	2 00	3 20	2 89
Plumbers Ammianta	3 20 2 00	6 40 2 80	5 09 2 50
Carpenters	2 40	4 32	3 00
Gan fitters	6 00	8 00	7 10
OTHER TRADES			
Water Challeng and honell	to c	4 %	
Black-miths	90 2 40	1 20 7 20	1 00 3 00
Strikers	2 40	4 00	2 80
Brick makers	3 20 2 90	4 80 3 60	3 60 2 80
Browers			
Ass bladt	3 20	4 80 1 20	1 00
ligitabers	1 60	2 24	2 00
Brass founders	3 60 3 60	5 80 5 60	4 00
Canfectioners	2 00	8 20	3 00
Compate	2 80	4 00	8 00
Littlers	2 20 1 60	5 80 °	2 00
Directo			
Draymen and teamsters	1 B2 2 NO	2 10 2 90	2 85
Street railways	2.80	2 80	2 80
Engravers	2 40	8 00 8 00	3 00
Farriers	2 40	4 00	3 20
Hatter	1 60	4 00	3 39
Males	3 26	5 70	4 80
Females Jeweists	1 08	2 40 4 50	1 36 3 80
Labourte purpore, &c	2 40	3 00	2 50
L b graphers hand,	11 80	12 00	0 00
Mr.11	80	1 60	1 00
Wastern	48	28 .	48
Politery	2 40	4 HO	3 00
Protesta	2 40 6 40	7 20 ,	3 60
Saire and harness makers	2 40	0 00 i	3 GQ
Taugeta	3 20	7 60	5 00
To de Trackaph operators	2 40 3 HO	8 00 °	9 00
Translature of mila	3 00	4 00	3 50
We are and appeal mills)	2 40 3 60	5 00 4 80	3 00
M era	2 40	4 00 1	3 20
Massal natrument makers	80 &	5 60	5 00 5 50
Paramaken Varpadern	4 0S 3 00	7 00 4 00	3 50
		)	

^{*} Lodgings and beer

# II. FACTORIES, MILLS, ETC.

Wages paid per week of seventy-one hours in spinning and weaving mills in Bohemia.

Occupations.	Lowest.	Highest	Average
Spinners Mule-spinners Winders (girls) Overlookers Piecers Masters (for single divisions) Engine-drivers Stokers Spoolers (children) Warpers Weavers	1 90 1 44 2 88 1 68 4 32 4 00 2 40 96 2 16 1 68	\$2 12 2 44 1 92 4 00 2 16 5 00 5 28 2 88 1 44 2 40 2 64	\$1 81 2 00 1 51 3 30 1 80 4 31 4 51 - 2 51 2 30 2 00
Tenders (girls)         Joiners         Mechanics         Helping laborers	2 40	2 16 2 80 4 40 1 92	1 9 2 9 3 8 1 5

In the cotton-weaving establishments females are mostly employed, who receive the same wages as the males. In dressing the goods, packing, and outdoor work, men only are employed. The spinning and weaving operatives are generally paid by piece-work. The above average wages are paid in the district of Prague, at the foot of the Erzgebirge, at Warneder and its environs, but they are, by 10 per cent. higher than at Reichenberg and the northwestern Bohemia, and by 20 per cent. higher than in the eastern and northeastern Bohemia (Tetechen and its environs).

Wages paid per week of sixty-six hours in the calico-printing factories of Prague and other towns of Bohemia.

Occupations.	Lowe	st	Highest	Average
Chief chemists	\$16	00	\$48 00	\$34 0
Chemists	4	80	8 00	90
Chemista' assistants	2	80	3 20	38
Drawers		00	40 00	24 0
Bugravers		40	12 00	
Engravers, pentographers		00		10 0
Engravers, pentographers' assistants		20		3 2
Printers		80	9 60	88
Dyers (masters or foremen)	_	00	10 00	
Bleachera		20	1000	3 2
Bleachers' assistants	' 2	80		1 28
Stiffeners		00		
Makers-up		00		
		00	1	
Plaiters	. 0	00	0 00	
Journeymen	2		2 80	
Girla	1	20	2 00	1 1

There are two large calico-printing factories at Prague and four in the country, besides every small establishments. They occupy altogether about 3,970 workmen and 180 girls (total, 4,150) whose respective wages are in all these factories nearly the same.

### III. FOUNDRIES, MACHINE SHOPS, AND IRON WORKS.

Plages paid per week of sixty hours in foundries, machine-shops, and from works in Prague.

Occupations.	Lowe	ut.	Highest.	Average.
Foundrymbn Iron turners Flacksmiths Blacksmiths maistants Blo, or makers Bridge swiths Much bints Join to Carpenlars United to Carpenlars Relpers	3	40 52 88 50 68	05 28 7 68 9 00 3 48 8 40 3 12 4 32 2 40	94 33 7 60 6 80 8 20 6 30 3 00 2 84 4 85 6 00 4 96 3 09

In avertime eight hours counts for a day's work. Skilled workmen generally are paid for the piece

In a vertime eight hours counts for a day's work. Skilled workinen generally are pain for the piece work at the following rates.

For 100 kilegrams cast from for steam cylinders, \$1.12 to \$1.20, finest work, \$1.60.

(These prices are should per cent below those paid in 1878.)

For 100 kilegrams a leaning the castings, 10 cents.

Boring steam cylinders 44 cents the square inch cylinders of 1 to 15 inches diameter, 24 cents.

There are no females occupied in these factories.

#### IV. GLASS-WORKERS.

Wages paid per week of seventy one hours to glass-workers in Bohemia.

-			
Occupations.	Lowest	Higheat	Average.
		-	
Diowers	#3 60	34 60	83 60
Molters	L 160	:1 00	2 40
CARL -	1 10	2 00	1 20
9	1 30	2 40	1 50
Moldery	3 10		4 00
Engravers	6 (0)	8 00	6 20
Pa ptera	4 00	6 40	5 00
(a blace	4.60	6 90	5 00
Beneathan	2 40	7 20	3 50
			2 50
Possibers (mostly females)	2 40	2 88	2 349

The earnings of the operatives in the so called faucy articles of Bohemian glass, such as buttons, beads, pearls, studs, mock jewelry, &c., sary according to their faculty and to the demand for such articles. The above wages easily double when there is a scarcity of operatives and a particular kind of work is in immediate demand.

There is no reliable information to be obtained as to the number of hands occupied in the glass trade, but it can be stated with certainty that from 15,000 to 18,000 persons gain their subsistence through the manufacture of glassware, besides the numerous cottagets who work for the glass exporters only in winter, while they find some occupation

in field work during the summer months.

The persons occupied in the production of the above-mentioned articles are paid by the piece-work, not only those that work in their cottages, but also the operatives in the factories. The wages now are in general somewhat lower than in 1878; only engravers and workers in steel are better paid at present. But then the cost of food has risen in the same proportion, and the laborers feel the disadvantage of their condition the more as they have begun to aspire after the comforts of Glass-workers do not, like other laborers, make any provision for cases of illness or invalidity. Having no master over them, and being

paid by the piece-work, they only work when and as they like. Recently the Government has begun to exercise its influence to induce them to form associations for mutual assistance, but there are not, as yet, any results of these endeavors.

Females and children are employed in the lighter work, such as pol-

ishing, and earn nearly 60 per cent. less than the males.

# V. MINES AND MINING.

Wages paid per day of twelve hours in and in connection with coal and other mines in Bohemia.

Occupation.	Lowest.	Highest	Average.
FOSFIL-COAL MINES.			
	Cents.	Cents.	Cents.
Master miners	' 40	88	90
Miners		54 48	2
Diggers Day laborers:	. 19	<b>40</b>	_
Males	16	. 40	98
Females		24	3
Children	12	. 20	16
	1		
BROWN-COAL MINES (LIGNITE).	1	1	
Master miners	36. 4	80	45
Minere		56	40
Diggers		60	40
Day laborers:	:		
Males	20	40	20
Females	14.8	28	*
Children	14	22.4	15
OTHER MINES (IRON ORE, ETC.).	1		
Master miners		• 72	46
Minera		44	30
Diggers	16	40	<b>3</b>
Day laborers:	1.0	24	20
Males	1	34 16	15
Children	1 12	16	13
Vanuaria	12	1 <b>70</b>	•

The number of operatives occupied in the different mines of Bohemis were:

Year.	Males.	Females.	Children.	Total.
1881	43, 422	1, 951	1, 723	47, <b>606</b>
1882	41, 926	1, 917	1, 856	45, <b>600</b>

### CONDITION OF MINERS AND LABORERS.

The statistical report published by the imperial royal ministry for agriculture, from which the foregoing wages and numbers are taken, says:

As to the institutions for the improvement of the material condition of the laborers, we have to state that in 1,029 houses lodgings had been given to 4,461 families and to 1,784 single operatives. There were 15 hospitals belonging to the mines. Several co-operative associations sold to the laborers the necessaries of life at cost price. Flour and meal were bought directly from the mills and furnished to the workmen, which caused a reduction of the price of flour in those parts of the country. There were only six special schools for the children of the laborers, as the ordinary public schools could easily be visited by them.

There were 133 mutual assistance associations (Bruderladen) for the miners, with an aggregate capital of \$1,401,286.80. The income of these associations (contributions, interest, fines, &c.) were, in 1880, \$349,135.80, and in 1881, \$386,237.76. The expenses (pensions to disabled workmen, doctor's attendance, schools, &c.) were, in

1880, \$275,203.48, and 1881, \$301,393.08.

# VI. RAILWAY EMPLOYÉS.

Wages paid per year to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Bohemia.

Occupations.	Lowest.	Highest.	Average
OFFICIALS.	. <b>–</b> !		!
Impectors and central bookkeepers	8900	\$1,000	!
Chief engineers and chief expeditors	720	800	
Indiacers	. 480	640	. 8500
Expeditors, olerks, cashiers, &c	440	600	590
Regineer assistants	820	400	. 300
Revisors, commercial agents	320	440	300
Steremesters, foremen of mechanics	400	480	440
Lecemotive overseers	320	400	300
Clerks of administration, telegraphists	200		346 216
EMPLOYÉS.	•	i	
Engine-drivers	200	. 320	: <b>25</b> 6
Telegraph overseers and car-masters		280	200
Read inspectors, warehouse overseers, and first conductors	180	240	200
Car and station overseers	180	220	200
Cenductora, office servants, mess ngers, stokers, &c	120	100	140
Guarda	160	200	180
Brakemen, watchmen, warehouse-keepers, packers	96	120	112

All railway employés, if not provided with lodgings in the buildings of the companies, receive a contribution to their rent at the rate of from 20 to 35 per cent. of their salary. They also receive compensation for expenses when traveling on railroad service, medical service and support in case of illness, and a pension when disabled, or having served thirty-five years.

# IX. STORE AND SHOP WAGES.

Wages paid per month of three hundred and twenty-eight hours in stores (wholesale or retail), to males and semales, in Prague and Bohemia.

Occupations.	Lowest	. Highest.	Average
dry-goods stores:	1		_
Beokkeepers	\$16 0	0 832 00	\$20 0
Salcamon			· ·
Clerks	48		
Errand boys.	16		
grecers' and drug stores:		,	
Apprentices (ledging and board)	1	2 00	·
First clerks	60		
Second clerks	40	•	
holesale stores:		70 00	10 0
Bookkeepers	16 0	D 64 00	20 0
Commercial travelers †	50		
Nort alasha	30		
First clerks	. 10 0		
Second clerks	80	• •••	
Warehouse managers	10 0		:
Porters			
Errand boys	48	5 20	5 0

^{*}Twelve hours per day on week days, and four hours on Sunday. † Besides payment of their daily expenses during their travels.

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# X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in Prague and other towns of Bohemia.

# [With board and lodging.]

Occupations.	Lowest.	Highest.	Average
Cooks (female)	<b>\$3</b> 40	\$4.80	# (
Female	5 40	3 20 8 00	3 6
Chambermaids	2 60	4 00 6 00 9 00	4 %
Stable boys		3 00	270

# XI. AGRICULTURAL WAGES.

Wages paid per day to agricultural laborers and household (country) servants in Bohania, without board and lodging.

· Occupations.	Lowest.	Highest.	Average.
General agricultural laborers: Plowers, reapers, threshers, &c., males Reapers, mowers, gatherers, &c., females	Cents.	Oenis.	Conts.
	14	60	30
	8	46	29

### BEET-ROOT LABORERS.

	. 18	80.	18	<b>81.</b>	1863.	
Sex.	Number.	Wages per day.	Number.	Wages per day.	Number.	Wages per day.
Males	27, 981 12, 893	Cents. 16 to 76 12 to 48	20, 116 13, 251	Cents. 16 to 80 8 to 36	30, 198 12, 209	Cents. 14 to 00 8 to 46

Bohemia is especially an agricultural country. Its population, according to the last census of 1882, was 5,560,819, of whom nearly 25 percent were occupied in the cultivation of the land, in forests and fisheries; 17 per cent. in industries and trades; and only about 80,000, or 13 per cent, in commerce.

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to employés in Government departments and offices, exclusive of trestrement and laborers, in Bohemia.

Occupations.	Class.	Yearly salary.	Additional pay for expenses.
Governor of Bohemia  President of the superior court  President of the country  Vice-president of finances  Aulic counselor, chief of police:	III IV IV	\$3, 200 3, 200 2, 800 2, 800	1,000 1,000
First five years Second five years Third five years Counselors of the Statthalterei, chief inspectors of the post, and professors of the universities:	V V V	1, 800 2, 200 2, 400	<b>*</b>
First five years Second five years Third five years	VI	1, 120 1, 280 1, 440	} #

# Wese paid per year to employée in Government departments and offices, &c.—Continued.

Occupations.	Class.	Yearly salary.	pe	ditional ay for pensos.
District captains, counselors of police, inspectors of railroads, councies of treasury department, attorneys-general, &c.: First ave years	VII	<b>6000</b>		
Second five years	Ϋ́ÏÏ	\$800 880	(	2166
Third five years	Ϋ́Ï	200	<b>`</b>	4100
instances of the governor, chief commissaries of police, judges, comptreller of customs:				
First five years	VIII	560	)	
Second five years	VIII	640	}	144
Third five years  District and police commissaries, assistant judges, district physicists, comptrollers of the post, the telegraph, and the interior rev-	VIII	720	•	
unes, school teachers, &c:		440		
First five years Second five years	IX IX	480	(	120
Third five years	ix	520	(	120
Girls of courts and of post and telegraph offices, inspectors of police and prisons, veterinary surgeons of district, assistant school teach-	245	020		
en. &c.: Pirst five years	*	360 ⁴		
Second five years	X	380	٠٠	94
Third five years	Ŷ	400	(	-
Physicians at police and prisons, assistant clerks at the internal reverse offices, the post and telegraph offices, chief jailors, &c.:		100		
First five years	ΧI	240	)	
Second five years	XI.	. 280	}	72
Third five years	ΧI	320	•	

NOTE.—The governmental officials in Bohemia receive their salaries according to the rank list fixed by the laws of Austria, and which is divided into eleven classes.

Letter-carriers, telegraph messengers, office servants, laborers at the customs, &c., have monthly

wages of \$16.

The rate of pension established by the laws is: For each class of official, after ten years of service, one-third of the salary; fifteen years, three-eighths of the salary; twenty years, one-half of the salary; twenty-five years, five-eighths of the salary; thirty years, six-eighths of the salary; thirty-five years, seven-eighths of the salary; forty years, the whole salary.

### XIV. TRADES AND LABOR—GOVERNMENT EMPLOY.

Wages paid by the week of sixty-six hours at the state vilver and lead mines of Pribram.

Occupations.	Lowest.	Higheat.	Average.
<del>-</del>		•	
Comptroller Oversoers Foremen Workmen Journeymen	\$6 40 3 20 2 80 2 00 1 00	\$6 40 5 00 4 00 3 20 2 50	\$6 40 4 20 3 20 2 60 1 80

The number of employes is 350 men and 30 women. A hospital and a bath-house are provided by the Government for their use.

At the state tobacco factories of Sedlec and at four smaller state tobacco factories in Bohemia.

[Wages for a week of fifty-four hours.]

. Occupations.	Lowes	t.   Highes	t. Average.
Laborers: Males	<b>\$1</b> ]		<b>V</b>
Females Clerks Overseers	4 (2 8	30 <b>8 2</b> 0	5 00 0 3 00
Smiths (master)	5 ( 3 2 2 c	20 3 40	3 30
Machine drivers  Journeymen	1.8	30 1 90 30 2 00	• • • • • • • • • • • • • • • • • • • •

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressum, proof-readers, &c.) in Prague.

Occupations.	Lowest.	Highest.	A verage.
Compositors Pressmen Proof-readers Machine foremen (master) Lithographers Helpers: Males Females Type founders	2 40 4 80 4 00 2 80	\$14 00 7 20 7 20 11 20 12 00 8 20 2 40 8 00	\$6 00 3 00 8 00 6 00 1 00 5 00

All the printers and type-founders of Bohemia form one "Typographical Union," which has its seed at Prague, and to which each member has to pay a weekly contribution of 22 cents, in return of which the following assistance is afforded by the union: In case of illness, per week, \$2.40, \$2.80, and \$2.30; want of employment, per week, \$2.40; disability, per week, \$1 to \$1.20. The widow or minor explans of a deceased member receive a weekly pension of \$1. The funeral expenses are paid for deceased members. Traveling members receive, on their arrival, 80 cents.

The number of printing offices at Prague is 35, which employ 430 compositors, 51 pressmen, and 65 mechine masters. There are 4 type foundries, employing 65 founders. The number of females employed is about 600

is about 600.

### TRIESTE.

### REPORT BY VIOR AND DEPUTY CONSUL VISIOH.

# I. GENERAL TRADES.

Wages paid per week of seventy-two hours.

Occupations.	Lowest.	Highest.	Average
BUILDING TRADES.			
Bricklayers	\$2 64	\$4 80	# 14
Hod-carriers	1 60	2 00	17
fasons	3 60	4 80	4 2
Tenders	1 60	2 40	1 1
lasterers		4 80	<u> </u>
Tenders	1 60	2 00	177
lumbers		4 00	3 2
Anaistanta		3 00	2 2
arpenters		7 20	4 77
arpenuis	4 80	6 00	5 15
188-U( <i>V</i> CF8	4 80	, 000	1
OTHER TRADES.		1	
Sakers	5 00	i 6 00 ¹	472
Blacksmiths		4 00	35
B Strikers		5 00	37
Book binders		6 00	15
3rewers	, , ,	15 00	3 0
	7 77	6 00	47
Batobers		4 00	3 3
Brass-founders		6 00	in
abinet-makers		10 00	16
onfectioners			18
oopers	3 00	4 00 -	
Drivera :			10
Draymen and teamsters	2 00	3 00 '	15
Cab and carriage		7 00	iği
Street railways		5 60	
Dyors	2 00	4 00	
Ingravers	4 00	6 00	; <u></u>
furtiers	2 50	4 50 .	7.2
Pardeners		10 60	
Latters	3 00	5 60	:38
Iorseshoers		] A M	, - ₁

Hages paid per week of seventy-two hours-Continued.

Occupations,	Lowest.	Highest.	A verage.
OTERE TRADES—Continued.			
aborers porters &c	84 00 2 80	#8 00 3 60	\$5 40 3 20
athographers	4 00	7 00	5 20
fillwrights	2 50 3 00	4 00	3 10 3 30
Printers	3 00	7 20	5 14 11 40
saddle and barness makers	3 00	4 00	21 30
all makers	3 00 6 00	5 00	3 86 7 40
Angers	3 00	4 00	8 30
Salore	4 00 3 00	6 00	8 40

### III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of eixty hours in foundries, machine-shops, and iron works in Trioste.

Occupations.	Lowest.	Highest.	Average.
Fonadries Machine shope Irea works	\$2 50	\$6 00	\$3 80
	4 00	10 00	4 90
	3 00	5 00	3 70

### VI. RAILWAY EMPLOYÉS.

Wages pand to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, J.c.) in Trieste.

Occupations.	Lowest.	Highest.	Average.
Employée	\$29 60	\$100 00	947 17
	22 00	40 00	28 80
	4 00	5 00	4 20

### VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of sixty hours in ship-yards—distinguishing between iron and wood shipbuilding—in Triente.

Occupations.	Lowest.	Highest	Average.
Instances			
lren ship	\$7 50 6 00	#10 50 9 00	\$8 40 6 90



# VIII. SEAMEN'S WAGES.

Wayes paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in Trieste.

Low	et.	High	et.	Avera	igo.
<u> </u>		:	<del></del>	I	
\$15	00	· \$22	50	. \$18	<b>; (1)</b>
12	00	. 16	00	14	
	00	20	00	17	
		,			
10	00	15	00	12	39
				7	
		_		j	
		1			
	M	10	<u> </u>		75
				7	M
	\$15 12 18 10 6 7	\$15 00 12 00 18 00 10 00 6 00 7 00	15 00 \$22 12 00 16 18 00 20 10 00 15 6 00 8 7 00 10	10 00 15 00 10 00 15 00 10 00 10 00 10 00 10 00	12 00 16 00 14 18 00 20 00 17 17 18 00 15 00 12 15 00 15 00 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18

# IX. STORE AND SHOP WAGES.

Wayes paid per month of three hundred and sixty hours in Trieste, stores, wholesale or retail, to males and females, in Trieste.

Occupations.	Lowest.	Highest.	A verage.
Females. Wholesale, males. Retail, males	\$8 00 20 00 12 00	\$12 90 40 00 25 00	27 00 16 49

# X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in Trieste.

Occupations.	Lowest.	Highest.	<b>A</b> elage
Governesses Chambermaids Cook-maids Servant-maids Cooks Servants	3 50 3 00 1 60	\$12 00 7 00 10 00 2 40 25 00 15 00	\$7 \$6 4 80 5 30 1 \$0 17 \$0 12 55

# XI. AGRICULTURAL WAGES.

Wages paid to agricultural laborers and household (country) servants, with or without best and lodging.

Occupations.		Highest : Average.
Laborers, with boarding and lodgingper day Laborers, without boarding and lodgingdu Gardenersper month	<b>\$0 20</b>	\$0 40   \$0 \$5

### XII. CORPORATION EMPLOYES.

Wages paid per month to the corporation employée in the city of Trieste.

Occupations.	Lowest.	Highest.	Average.
Mayor Deputy Councilors Secretary of council	\$390 00	\$300 00	\$300 00
	137 00	137 00	137 00
	86 68	100 00	90 00
	66 20	65 20	96 20
First class	48 00	56 00	50 00
	28 80	50 55	40 00
	13 33	17 00	15 00

#### XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wasse paid per month of one hundred and fifty hours to employés in Government departments and offices, exclusive of tradeamen and laborers, in Tricate.

Occupations.	Lowest.	Highest.	Атогадо.
Governor Connactor saile Connactor Piret ser criary Second secretary Third ser velary Clerke First class Second class	\$583 30	\$533 30	\$533 30
	170 00	230 00	200 00
	109 31	119 50	113 00
	87 50	04 00	90 00
	58 75	72 00	85 00
	46 71	53 31	50 00
	38 00	41 32	39 80
	17 50	20 00	18 25

### XIV. TRADES AND LABOR-GOVERNMENT EMPLOY.

There are but few in this city; paid the common wages.

#### XV. PRINTERS AND PRINTING OFFICES.

Maxement showing the wages paid per week of sixty hours to printers (compositors, pressmen, proof-rouders, &c.) in Trieste.

Occupations.	Lowest.	Highest.
		_
Flest class		\$8 00 7 20
Record class	2 80	4 08
Proof Francisco	10 00	12 50

FERDINAND VISICH,
Vice and Deputy Consul.

UNITED STATES CONSULATE.

Triesto, May 23, 1884.

### HOLLAND.

### AMSTERDAM.

REPORT BY CONSUL ECESTEIN.

#### WANT OF LABOR STATISTICS IN HOLLAND.

In response to the Department labor circular of the 15th of February last, received at this consulate on the 25th of April, and to prove my desire to make myself as serviceable in the matter as is possible under existing circumstances, I have the honor to submit berewith a report on the condition of labor in the Netherlands, accompanied by thirteen tabular statements showing the wages paid to or earned by workmen of various classes.

Engaged in the preparatory work for making the report and in investigating affairs connected with and surrounding the labor question in this country, I made the disagreeable discovery that its great importance is equaled only by the almost indescribable difficulties attending the task of securing such information, data, and material as would be indispensable for a comprehensive or critical treatment of the subject.

#### THE TRANSITION STATE OF LABOR.

In part this seems to be owing to the fact that labor or the affairs and interests of the laboring classes, as in relation to capital and to society at large, have quite ceased to be viewed from the standpoint or in the light they were regarded in bygone days.

Different, formerly well-settled and prevailing theories on the subject are either vastly losing ground, are no longer tenable, or are held to be already antiquated.

This statement applies, with more or less accuracy, to nearly every

country in Europe.

The labor question, as it now presents itself, is considered to be in a sort of transition state, fraught with dangers to the peace and good order of the state or states, if violent agitation of it is not carefully enough guarded against or permitted to be fomented.

So long as this continues to be the situation, the wise and good current counsels patience, forbearance, and moderation on the part of those who really are or may imagine to be more immediately and injuriously affected thereby, whilst they look forward to and expect that statesmen, legislators, philanthropists, and others will exert their utmost power in solving, if possible, the difficult problem.

By continuing to write in this strain I might, perhaps, never come any nearer meeting the Department's requirements, as it may be desired and expected that only facts be stated in answer on the many points embraced in the interrogatories contained in the above mentioned circular.

I shall, therefore, pursue it no further, but proceed to give information consisting of facts, as near as may be; for what really are or what are the real facts as to many of the matters to which the inquires extend I find it not only difficult, but, as to some of the questions asked, impossible to determine.

As directed in the circular, I shall make a heading of each of the interrogatories therein contained, and answer the same in their order as far as possible and to the best of my ability, as follows, viz:

#### RATES OF WAGES.

By reference to the figures in the schedules herewith transmitted,

such answer will be found as I am able to make to this inquiry.

To assist in arriving at a proper estimate as to the amount of confidence to be placed in the correctness of these figures. I would offer a few explanatory remarks respecting the circumstances under which and how they have been procured, &c.

Few countries in Europe are so far behind and deficient in possessing

a progressive and advanced system of statistics as Holland is.

When considering that this country was foremost in the field in establishing so many liberal institutions, the above statement may seen

surprising, but it is nevertheless true.

As for labor statistics showing rates of wages, bours of labor, number of workmen—as to any trade or occupation, in Government or private employment, in city, province, or country—there are none whatever. Nor is there the least use to apply in any quarter or to any person for the purpose of obtaining general or extended information on such matters. Those who possess such information are, as a rule, averse to imparting it; and in this regard another laudable characteristic of the Dutch people becomes manifest, that of "minding their own business."

Thus, in order to ascertain the present rates of wages and salaries paid to workmen and employés, and enable me to prepare the herewith transmitted tabular statements, it became necessary for me to apply in person or by letter to an untold number of proprietors, directors, or managers of industrial establishments and other concerns, and engage, besides, the services of an intelligent and trustworthy party to can vass or solicit information on the subject for me of individual employers and employés.

While in most instances my requests were cordially met and com-

pited with, they were ignored or declined in some cases.

I regret only that after taking such great pains in the matter, I have still occasion to apprehend that the schedules, as herewith presented, will, in some respects, fall short in conforming to the requirements and auggestions of the Department as laid down or expressed in the labor circular.

But as I have personally, at best, only a superficial knowledge as to the ruling rates of wages for labor of every class, I deem it to be prudent not to tamper with the figures, representing them in the statements as handed to me, which, obtained as they have been, from the most trusty sources, would deserve to be considered as nearer correct if given in their original form.

#### COST OF LIVING.

The laboring classes of this country cau, and generally do, live fairly well on such wages as they earned in recent years, and as are still paid.

The Dutch laborers are not immoderately or unreasonably pretentious as to their subsistence, clothing, and shelter, and, as a rule, manage to live within their incomes.

Very many of them could, and undoubtedly would, be able to afford themselves more general comforts were they not addicted to the ex-

cessive use of strong drinks and tobacco.

The "forms" mentioned, in accordance with which it is desired that the prices of the necessaries of life from an American standpoint should be given, I have not yet received, and, therefore, and because I do not fully comprehend what sort of a statement or information is really desired on this point, I am unprepared to furnish the same.

I find it even quite perplexing to furnish a list of articles and say that it shows correctly the articles which are actually consumed in Holland

by the workmen and their families.

It would not be very difficult to give a list of articles showing what, from the Dutch standpoint, are the barest, simplest necessaries of life, without which the laboring men could not sustain life, retain health, or preserve strength, but that the working classes of this country nor of any other European country. I suppose, are no longer contented nor, fortunately, obliged so to subsist, is hardly necessary to be stated.

What are actually the articles consumed by the laboring classes of this country depends upon a variety of circumstances, such as to what particular class the workmen belong; how long they have been in uninterrupted employment at higher or lower wages; whether they are for the time being in or out of employment; whether they have large or

small families to support, or none at all, &c.

For it no doubt occurs frequently that large numbers of workmen of individual laborers, during seasons of favorable conditions prevailing become accustomed to look upon or to consider certain articles as necessaries of life, purchase and use them regularly and freely, whereas under changed circumstances they may be, and often are, compelled or obliged to regard the same articles more in the light of luxuries, &c.

The articles in the list I furnish consist of such as are consumed, more or less, in ordinarily prosperous times by large numbers of the laboring men and their families in Holland.

#### FOOD PRICES.

Statement showing the retail prices of certain necessaries of life in Amsterdam, June, 10th.

_	-	* **		
Articl	ės.	Price.	Articles	Price
PROVISIONS AND G	BOCKRIES, ETC		Petroleum , per quart	00 031 10 00 0H
Bread, white Bread, brown, rye Flour, wheat Flour, rye	do	0 081 to 80 054 021 to 08 04 to 08 04 05 to 08	Onlons do Carrols per hunch Turnips per pece	04 to 05 08 to 18 41
Cheese Beef		22 to 13 16 to 22 13 to 23	Chowleg per pound Smoking do Sair du fleer per quart Candles per package	10 to 40 05 to 19 00 12
Inferior quality a Better quality a Mutton Bacon Fork fresh	ndenta do do	15 to 22 24 to 20 16 to 34 16 to 18 14 to 22	Cigara per place Beaus per quart  DRY COLDS.  Musliu	00 to 17
Ham Horseffesh Lard Rica Starch	. do . do do do do	16 to 26 09 to 13 16 to 22 034 to 06 07 to 11	White por yard. Brown do Drilla, brown do Calleons do Dennos do	9 cta and up 8 rts and up 11 rts and up 94 c a and up 12 rts and up
Soda Sosp Sugar	do .	011	Checks, part inon do . Checks, all cotton	A) cts and op-
White Brown Coffee	do . do .	12 to 15 9 to 13 13 to 25	shirts do Flannel do Stuff for women's skirts and	16 cts and sp.
Dried apples Balt Tea		09 to 15 021 to 04 17 to 54	D mity do Cotton handkerchiefs, Torkey	
Potatoes	per quart	01 to 024 03 to 04 40 to 06	Socks men s woolen per pair Stockings, women s	36 can and sp
Turf		14 to 18 20 to 40	Woolan do Cutton do .	

#### CLOTHING.

The cost of workingmen's every-day suits, or the garments they wear in this country while at work, and which generally consist of an undershirt, drawers, overshirt, tronsers, blouse, socks, hat or cap, boots or shoes, is, according to quality, from about \$4.50 to \$10.50 per suit.

When adding thereto the cost of best quality long, heavy boots and heavy woolen stockings, reaching above the knees, such as are commonly worn by the numerous class of workmen called here "polderwerkers" (navvies), the price of a suit may be given at about from \$4.50 to \$14.

#### WORKINGMEN'S HOUSES AND HOUSE RENT.

In Amsterdam and in some of the other large cities in Holland the hygienic condition of the laboring classes and of those who are but little blessed with worldly goods has been and is continued to be more and more improved by their being facilitated in obtaining much more healthful dwellings than they formerly occupied, and at most reasona ble rates for rent.

Prominent, influential, and philanthropic citizens, realizing the great necessity of bringing forth from the dark, damp, unhealthy cellars or basements many hundreds of occupants and provide them with comparatively comfortable and healthful domiciles, have organized and now conduct the affairs of associations for the accomplishment of that object, and they have been and are exceedingly successful.

The city government of Amsterdam not only affords them moral support but has also given great material assistance in promoting the good work, and not only by donating grounds for the building of houses but

by aiding it fluancially as well.

Through the kindness of the city authorities I have been furnished a full statement by the secretary of one of the associations above mentioned. As it contains such full and interesting information on the anbject—certainly an important one—and also shows the prices paid for rent, I had it translated and transcribe it verbatim.

It is as follows, viz:

#### ASSOCIATION SALERNO.

Statements respecting the dwelling-houses built by the Association Salerno for the benefit of the humbler classes with narrow means.

The dwellings constructed on the part of this association are for the greater part comprised in two large buildings, the first containing forty-eight and the second forty dwellings, the one being four and the other five stories high

In order to reduce the cost of purchasing sites, so difficult to be procured in a closely burst core, and also for the sake of appearance, the association considered it preferable to combine a number of dwe lings in a large block, being the so called barrack system.

The first block came into occupation on the lat of March, 1850, and, in round figures,

onat the association a sum of \$18,000; that is, on an average \$175 per dwelling | bach dwerring is provided with a water closet, fire-place, and amply of water, and has plents of air and light. The rent, fixed according to size and situation. In front or at the back, ground floor or up; or floors), amounts to from 40 to 76 cents per week, jointly producing \$1,376 80 per annum, or rather more than 7 6 per cent, of the capital

The second block was built on the part of the association in 1×74. and four to the back part of the building, the latter looking into a back yard nearly B feet in depth In all, therefore forty dwellings of the same size

Each dwelling contains a sitting room, with an iron bedstead, an adjoining kitchen, and believed these an alcove and another recess, both suited for bedrooms

The sitting-room has a fire place and a cupboard, the kitchen likewise a tire-place and a cupboard, besides a sink and water supply. Each dwelling has its own watercloset, opening on the landing.

Four continuous staircases give admittance to the several dwellings, of which there

are two on every landing.

All the rooms and kitchens have whitewashed ceilings, besides which the walls of the sitting rooms are papered.

Each dwelling occupies a space of 452 square feet, and the height of each floor is 5 feet 10 inches, excepting the top floor, which is somewhat less in height.

The costs of building, &c., have amounted to:

	Florian
Building site and for raising the ground	5, 400
Construction by contract	49, 834
Water-closet system Lacruur	
Remuneration of architect	
Extra expenses	590
,	
Total	fiz, 500

Equivalent to \$25,000.

The weekly rent for dwellings on the ground floor is \$1 in the front, and 90 cents in the back part of the building. The rent for those on the apper stories is 10 cents

less for every story higher up.

The total amount of rent for the forty dwellings now is (after a small increase for improvements that have been made) \$1,626.56 per annum, averaging not quite 80 cents per week for each dwelling, and producing somewhat more than 64 per cent. of the capital employed.

It may be added that the sale of spirits in the building is prohibited, and that one

of the dwellings on the ground floor has been fitted up for a shop.

The back yard communicates with the street by a passage more than 8 feet wide and is lighted at night by a gas lamp at the expense of the association.

The rent charged by the Association "Salerno" is said to be considerably less than is charged by other societies or companies, or for similar accommodations in this and other large cities, outside of any such institutions.

From a report before me of the association for the benefit of the laboring classes, &c., I observe that the association owns 13 buildings, contaming 570 woningen (dwellings); that the cost of their construction, inclusive of cost of grounds, &c., was 816,555.95 florins, or about \$320,623.38, and that the rent now received averages from 62 to 84 cents for single rooms, &c., and from 80 cents to \$1 for two rooms, &c., per week.

Regarding house rents in the manufacturing towns in different provinces, I quote here a statement from the firm of Messrs. Van Heek &

Co., mill owners, at Enschede, Overyssel. They say:

The houses occupied by our laborers are all very much alike and consist of two rooms, a front room and a back room, the former serving as kitchen and sitting room as well

The better class of laborers have, many of them, their own houses, and these bars. as a rule, three and some of them four rooms, the front room serving invariably #

kitchen and sitting-room.

The ret is vary, of course, in proportion to the size of the houses and their startion, but as an average 36 cents (American) may be considered the weekly rent for the former and 48 cents (American) that for the latter class of houses,

In our opinion a tendency is observable to build rather larger houses of the better class, because the difference in rent is smaller than in the accommodation, and they are much more readily rented than those of the inferior class.

The city authorities of Tilburg, Almelo, and Helmond have all kindy furnished me information on this subject, but I do not deem it necessary to give the details thereof, as the rents there are just about the same as at Enschede, excepting that they report that outside and adjacent to their towns small houses with a small piece of land thereto belonging can be rented at from about \$12 to \$16 per annum.

As to the nature of the articles of food and drink consumed by the

laboring classes of this country, it may be assumed that, as a rule, they are sound and unadulterated, no matter what their quality.

So far as a strict Government supervision can guard against the sale of spurious, unwholesome, or dangerous articles nothing is neglected.

The Government inspectors of provisions, groceries, meats, &c., are ever on the watch and performing their duties most conscientiously; and the practice of submitting to them for examination and inspection articles suspected to be in the least impure or spoiled prevails very extensively.

The prices of provisions and groceries, as well as of other necessaries of life, as they now rule, show, on the whole, a slight decrease, when

compared with what they were in 1878 and since.

In the large cities, such as Amsterdam, Rotterdam, the Hague, and others, there exist certain societies whose very names not only imply, but here they guarantee that the aim and object for which they are created and organized are, as far as possible, actually realized.

There are the "Maatschappy voorden Werkenden Stand" (society for the amelioration of the laboring classes), the "Maatschappy tot Nut van het Algemeen" (society for promoting the common welfare), &c.

The field of the general usefulness of these institutions embraces the making of provisions for workingmen, more particularly for those who are unmarried, by providing boarding and lodging houses, where at the lowest possible prices they can obtain wholesome food and refreshments, and comfortable, clean, and healthful lodgings.

At Amsterdam—under the auspices of three different such societies there are now seven such boarding and lodging houses. Each has accommodations for from fifty to eighty lodgers, and meals or eatables

can be furnished to many hundreds in each every day.

As a rule, the bedrooms are occupied nightly, and there are often applications for more, so that it is clearly evident they supply a great want.

But all these establishments are so well and economically conducted that they are not alone only self supporting, but pay a small rate of interest on the capital therein invested.

In company of one of the principal patrons of these institutions I paid

a personal visit to two of them one day.

A visit from me was not and could not have been expected, and yet at so early an hour of the day as 11 o'clock in the morning. I found everything in the most perfect order in the establishment we first entered, and not alone in the basement, kitchens, and in the rooms on the ground floor, but in every bedroom on the floors above. The beds, consisting of good mattresses, clean, white sheets, and white, woolen blankets, were all made up already; and no durty water or anything unclean was left anywhere or to be seen, but everything swept and dusted ready for use. Considering that about fifty persons had occupied as many rooms in the house the previous night, the fact that at so early an hour in the morning the entire establishment presented so very clean and neat an appearance would seem to deserve more than a passing notice.

The institution I subsequently visited I found, in all respects, in the same admirable condition, and I am assured I would find it no different if I were to visit them all, they all being conducted in very much the

same manner and style.

Spirituous liquors are not for sale in any of these establishments, and in one that I visited there are daily and weekly newspapers and a large

collection of books provided for the use of the visitors, and it also contains a large hall or lecture-room of which good use is made.

The prices for board and lodging are not quite alike in these places;

they differ, but not a great deal.

I here copy the tariff for eatables, drinkables, and lodgings, of the "Boarding House of the Society for the Amelioration of the Laboring Classes":

Dinner (noon meal) consisting of soup, large portion of potatoes and vegetables with fat	
Second, or extra, portion of soup	
Half portion potatoes	
Coffee and bread, butter and cheese	4
Bread, butter, and cheese.	31
Bread, butter, and cheese, half portion	2
Portion of beef	71
Portion of pork	
Half portion beef	4
Half portion pork	34
Butter, milk, and bread	
Cup coffee	
Glass Dutch beer	
Half bottle Dutch beer	
Ladaina	
Lodging:	4.
For one night, including a cup of coffee in the morning	14 60

I add now still another tariff, that of the Volkskoffiehuis en Logement de Vrede" (people's coffee and lodging house, "The Peace").

This establishment is more particularly intended to furnish lodgings, but eatables and refreshments are obtainable. It has somewhat superior accommodations, and is frequented by better situated laborers and others.

Rooms for single men:	
Per night	<b>30 X</b>
Per week	· 80
Rooms for married couples:	
Per night	40
Per week	2 00
Bread and butter	02
Sandwich with cheese	03
Sandwich with roast beef or ham	10
Sandwich with sausage	06
Pickled herring	(4
Beefsteak with bread	20
Beefsteak with bread and potatoes	24
Bowl of coffee	01
Cup of coffee or tea	02
Cup of water chocolate	02
Cup of milk chocolate	04
Cup of conillon	06
Class of milk	02
Glass of milk	02
Glass of beer	03
Glass of soda water	06
Bottle of cider	06
Bottle of ale, Dutch	06
Bottle of porter, Dutch	•
Glass of lemonade	02

## PAST AND PRESENT WAGES.

In so far as the rates of wages which prevailed in 1878 have undergone any change, it has been almost exclusively in favor of higher wages. In nearly all cases where the wages have been increased it of

curred down until about eighteen months or two years ago and rarely ever since, but these higher wages continue so far to be paid.

In many trades, occupations, or employments the wages have remained about the same as they were in 1878; and I have not learned of any noteworthy decrease, excepting in the diamond industry.

The wages of the workmen in the house building and in the general trades are reported to me to have in nearly every case been increased, but to what precise extent in each case I have not been able to ascertain, only that it amounts from about 10 to 25 per cent.

Household servants' wages are said to be about 20 per cent, higher now than in 1878, and so are store and shop wages somewhat advanced.

The employes in some of the foundries, machine shops, &c., have bet-

tered themselves by from 10 to 121 per cent., &c.

The wages of the employes on railways, in sugar refineries, in factories and mills, in ship yards and ship-building have all remained about stationary, and so have the wages of farm laborers and seamen remained about the same.

It is also asked in this interrogatory what the conditions were which

prevailed in 1878, since then, and which now prevail.

To investigate this matter so as to place me in position to review it comprehensively and describe it fully would demand an amount of time such as is not at my disposal, and I do not suppose that it can be or is expected. It is only possible for me to answer briefly.

The year 1878 was not a prosperous year as regards the commerce, navigation, and industries of the Netherlands, nor was any year since more than ordinarily so. The year 1879 resulted generally more satisfactory than any year since. The year 1883 was in many respects even more unproportious than any of the years going before since 1877.

During the first half of the present year everything seems to have gone from bad enough to even worse. Many of the principal industrial and manufacturing establishments, previously carried on or operated insufficiently profitable, find themselves now in a more or less languishing state, and whilst, as already mentioned in this report, the rate of wages for all classes of labor is still maintained, many hundreds of workmen and laborers have been discharged, and are now entirely out of work.

Commerce and trade appear to be at present in a more unsatisfactory condition, and there are more universal complaints heard than ever

before, within my experience.

The results of agricultural pursuits within the past few years make also the farmers, stockraisers, and dairymen more or less discontented.

What furthermore contributes largely to the present unfavorable situation of the material affairs of this country is the recent great

shrinkage in the value of different securities.

The losses suffered in Holland within a year or so last past by the decline in the prices of American railway shares and bonds alone amount to a great many millions of florins, if I am correctly informed and the effect of the loss of so wast an amount of money causes, it is said, if even indirectly, widespread injury.

Thus it will be seen that the present general aspect of affairs is certainly far from encouraging, but, indeed, gloomy. Nor are there, as yet, any indications which foreshadow any improvement in the near future; on the contrary, the outlook is, to say the least, very unpromis-

DK.

It will be seen that at present the rates of wages are comparatively high, whilst the conditions now prevailing are much less favorable than in 1878 and since. That this is an abnormal state of affairs is too obvious

to require explanation, and that, under unchanged circumstances, it cannot long continue so seems equally certain; for dear labor and a flooded labor market are hardly reconcilable anywhere.

#### HABITS OF THE WORKING CLASSES.

To generalize or speak in positive terms in answer to this interrogatory, I could hardly do without incurring the risk of causing displeasure in some quarter or quarters, as it touches a matter respecting which the Dutch people—the laboring classes as well as all others—are peculiarly sensitive; nor could I do so without danger of falling into mistakes or of unintentionally doing injustice.

I have consulted upon this point several of the generally acknowledged best authorities here, men who have lived in the country all their lifetime, and who have had for many years exceptionally good opportunities for observing and for learning to know the babits and general character of the working classes of this country, but I found them all to be equally reluctant to express any really decided opinions upon it.

They say, in substance, that, though Holland is not a very extensive country, and its working population, as compared to certain other European countries, not very large, still there exist such a variety of causes, whose influences make themselves felt in so many ways and create such a diversity of habits, that to describe them correctly and justly would necessitate the impracticable task of classifying the working population of this country into many different groups, and describe the habits of each separately, as well as the causes which affect these habits for good or evil.

It being especially inquired as to whether the working classes of this district or country are steady and trustworthy, or otherwise; saving, or otherwise. I would not be altogether silent on these points, as so doing might be misinterpreted to their discredit. The facts in the case, so far as ascertainable or known to me, warrant me to state that the working classes of this country are "tolerably steady," "very trustworthy," and "apparently inclined to be saving."

In further explanation of these statements, I can, perhaps, best illustrate the meaning I desire to convey by saying that the "Dutch" still are, as they always have been, singularly "a commercial and seafaring" people; that everything connected with those pursuits is thoroughly understood by them and generally done or practiced to a certain degree of perfection.

In most all other respects, excepting, perhaps, stock-raising, dairying, and the bulb-cultivation, they are not nearly as far advanced or progressive. In saying this 1, of course, have no reference whatever to are science, or literature, and kindred pursuits, but only to those of industry, mechanics, &c.

As regards the trustworthiness of the workmen and employes in this country, and especially in so far as that term denotes but "common bouesty," I take pleasure in recording that they cannot well be excelled any where in this respect. There is hardly a limit to the trust and confidence which is placed in certain classes of them, in the way of being temporarily and sometimes more or less permanently intrusted with the care and safekeeping of large amounts of money and valuable properly, but breaches of faith or trust are but rarely heard of.

I also say that the laboring classes of this country are apparently in clined to be saving. By this I mean that those who are least favorably situated, either in the way of receiving small wages, or who have large

families to provide for, or to contend against adverse circumstances of any kind, generally restrict themselves to a most frugal, I may say abstemous, mode of hving, so as to "make both ends meet," and that they usually do so with resignation. Those who are in such respects better or more favorably situated would appear to be saving something, if the state or condition of the savings banks in this country can be taken as an indication of the fact, as would be reasonable to presume.

As represented to me, there were in 1880 266 private savings banks (Spaarkussen) in the country, holding deposits amounting to about \$14,600,000. To these were added in April, 1881, the Government postal savings banks, and from a statement, kindly furnished me by the director

of them, I quote the following, viz:

#### January 1, 1884.

Deposit books issued	77, 677 9, 755
Remaining in circulation	67,922
Amount of the deposits  Amount of the withdrawals	Florina. 6, 169, 150, 43 3, 961, 524, 11
Excess of deposits over withdrawals	3, 107, 626, 32 109, 979, 07
Amount due depositors January 1, 1884	3, 217, 605, 39
Number of deposits each of 25 florin  Number of deposits each of .26 to 1 florin	73, 162 40, 624 66, 002
Number of deposits each of 1 to 10 florins	213, 050 73, 085 13, 750
Total number of deposits	479, 673
Number of withdrawals	72, 212

Thus it is safe to assume that the deposits in private and Government savings institutions amount, at this time, to over 40,000,000 florins, or about \$16,000,000. What proportion of this amount belongs to the laboring classes I am, however, unable to state. Several directors and other officers of savings banks whom I consulted on this point tell me

it would be impossible to furnish even an estimate thereon.

In summing up on this point I can, perhaps, best and most correctly illustrate the entire situation, as regards the well-being of a large proportion of the working population of this country, if permitted to indulge to speak figuratively, as follows: As the barometer is an instrument for determining the weight or pressure of the atmosphere, so does "strong drink," or the rate at which it is used to excess, moderation, or wholly abstained from, truly indicate the condition or state of prosperity and happiness of the individual laborer and of the laboring classes of this country; and I regret to be forced to the conclusion that it has been botherto, and still is, the chief factor in preventing more satisfactory conditions to prevail.

In this connection it may be appropriate, if not interesting and useful, to give a short extract from the new license law which went into effect in this country on the 1st of November, 1881; also some figures, showing how it operates, &c. Amongst its provisions is one which re-

stricts the granting of licenses for the sale of spirituous liquors in quantities less than 2 liters, as follows, viz:

The number of licenses to be granted in any municipality, city, or town of more than 50,000 inhabitants, may not exceed 1 to each 500 of the population; in places of over 20,000 and not more than 50,000 inhabitants, 1 to each 400 of the population in places of over 10,000 and not over 20,000 inhabitants, 1 to each 300 of the population; and in all other piaces, 1 to each 250 of the population.

Since the law has been in force, less than three years, there have been, throughout the Kingdom, 15,000 bar rooms closed where spirits were formerly sold.

In Amsterdam, with a population of about 360,000, the number of such liquor shops has been reduced from 2,000 to 1,650. At the same time it does not appear, unfortunately, that the consumption of spirituous hquors has decreased.

The amount of excise duties or internal revenue on spirits consumed in this country, with a population of about 4,000,000, was in—

1-042.	 	 	원, 조4오, 400
1883	 	 	N. 99h - 400

The sum received at Amsterdam for licenses was \$28,469.51 for the year 1882-'83, and \$35,033.05 for the year 1883-'84. The number of violations of the license law at Amsterdam were 8,112 in 1882, and 6,924 in 1883. The police at Amsterdam arrested 10,107 persons for public drunkenness in 1881; in 1882, 9,199; and in 1883 only 7,841, so it would appear that the strict enforcement of the law operates favorably so far as checking public drunkenness is concerned.

#### FEELING BETWEEN EMPLOYER AND EMPLOYÉ.

A combination of circumstances has long since convinced the employers and others of this country that there subsists a certain community of interests between capital and labor or between employers and employes, which, to be festered and promoted for their common benefit, makes it desirable, if not indispensable, that amicable, harmonious relations should characterize their mutual business intercourse.

However, in a country like Holland, where class distinctions in social life are so strongly marked, it cannot, of course, be expected that there should exist any intimacy or familiarity at any time between employers and employers.

Again, it might be said that there is a great difference in the feeling which prevails between the laborer and the farmer, the merchant and his clerk, &c., and between the employed and employers in city of country, &c.

At the same time it cannot be denied, as is stated to me, that there exists a certain historical district on the part of the employé against the employer, but it is being slowly weakened and disarmed by the many proofs of benevolence and earnest efforts to ameliorate the condition of the poor and suffering made in such abundance and for many years by employers and by the wealthy and favored classes generally.

On the whole it may be said that in this country the feeling between employe and employer is fairly satisfactory and further improving, and in the same degree is this feeling favorable in its effects upon the prosperity of the community.

#### ORGANIZED CONDITION OF LABOR.

Trades-unions were first started in this country between the years 1866 and 1871. Among the earliest in the field and most prominent

was the Typographers' Union, with their organ, named "De Werkman"

(The Workman).

The agitations of the "Internationals" soon exerted considerable influence here, but it was of only short duration, as the antipathy of the Dutch workmen was speedily manifested against that organization, which after a somewhat hard struggle could count but few adherents.

In October, 1871, the "General Dutch Trades Union" was founded, which afterwards started and still maintains a medium in the "Werkmansbode" (Workman's Messenger). This organization still exists, and unites under a certain central administration twenty-eight distinct tradesunions and fifteen "mixed unions." By "mixed unions" are meant such as are composed of members who have not all one and the same trade; but who belong to different trades; and they are chiefly found in small towns and villages.

The General Dutch Trades Union is pledged to and advocates general suffrage, compulsory education, a normal time of labor, fixed at ten hours per day, and huntation of the work of children, and its general purposes are the furtherance of the interests of labor through co operation. To secure to the members of the "union" financial assistance in time of sickness and some support in old age is particularly aimed at; there has also a fund been established from which to defray burial ex-

penses in certain cases.

There are in the country besides and independent of the abovementioned "general union," thirty-two separately existing "trades unions" and sixty four "mixed unions"; amongst the latter are two female organizations, one at Amsterdam and one at Rotterdam.

The workmen belonging to the Calvinist Church have formed a separate union, named Patrimonium. They also issue and support a weekly paper, called "De Werkmansvriend" (The Friend of the Laborer).

In different provinces, especially in those of the southern part of the country, the Roman Catholic clergy have established unions for journeymen, but there seems to be but little heard or known of their activity.

There exists here also a Social Democratic Union, whose greatest number of adherents are found at Amsterdam and at the Hague, and it has a few isolated and unimportant branches in the country at such places

as Koog, Zaandyk, and Lemmer.

The organization issues and maintains a weekly paper, styled "Recht

voor Allen 7 (Right for All).

Its most and more radical members hold and advocate the generally regarded to be objectionable principles of Social Democrats elsewhere, but they exert hardly any power or influence here, and there seems not to be the least apprehension that they can or will do any mischief. They are quite undisturbed in holding their meetings, discussing unpracticable, ephemeral schemes, proposing and carrying queer resolutions. Ac. But as they lack the strength to carry, as it were, anything they are not interfered with, whilst their proceedings are, at the same time, more or less closely watched by the authorities.

It is claimed and represented to me that, generally speaking, the trades unions, as organized and conducted here, are not considered as institutions necessarily antagonistic to the employers or to capital.

On the contrary it is said that joint deliberations and efforts have on more than one occasion produced favorable and satisfactory results, benefiting both employés and employers. Such being the case it must be observed that there exists no cause here for the establishment of punter-organizations of capital, and there are none; and no local or

general laws bearing on such organizations; at least not so far as I have been able to ascertain.

In this connection and before going over to the answer of the succeeding interrogatory a few brief remarks on the subject of the public school or educational system of the country may be in place here and interest the reader.

It will have been noticed by the foregoing that "compulsory education" is amongst the things favored and advocated by certain trades unions, and in order to show why this is done I am induced to allude to the matter by a few facts and figures.

In accordance to a statement made to me by as competent an authority as can be found here, there are at this time not less than 70,000 children in the country of school age, or from 6 to 12 years old, who are without the benefit of any education. This would seem to be deplorable in any country with a population of not much over 4,000,000, but being the case in Holland, one of the countries foremost in establishing and now otherwise abounding in liberal and beneficent institutions of every sort and in educational institutions of a high grade, it is almost incomprehensible.

At Amsterdam there were 6,786 children in 1882 and 4,815 in 1883, or 17.8 per cent, in the former and 12.2 per cent, in the latter year out of all children of school age in the city, who received no education. At the same time it remains to be stated that the state provides education "free of charge" for the children of the poor, so far as "Lagerschool onderwiys" is concerned (teaching in the lower or elementary schools).

What, as described to me, principally causes this state of affairs is, in the first place, the neglect of the parents amongst certain classes of the community to send their children to school, and, to a certain extent, and in some places, the want of sufficient school rooms.

Why compulsory education has, as yet, not been introduced here is if the matter is correctly explained to me, because of the public schools being non-sectarian in the strictest sense, and the consequently strong and bitter opposition met in certain quarters to legislate on the subject and make education compulsory in schools from which the Bible is excluded.

#### STRIKES.

For several years immediately after the Franco-German war a few spasmodic attempts at strikes were made, but they all signally faded a securing to those who inaugurated them and participated therein the desired and expected results. This had so discouraging an effect that workmen inclined that way never forgot the lesson, and strikes have been but rare occurrences since then.

Some years ago the cigar makers here, and in a number of other places in this country, ventured upon a strike for higher wages, and, though they received a great deal of assistance from the "unions" and other wise, enabling them to persist in their demands for some time, they had to succumb at last without effecting their purpose.

More recently, it was in April, 1883, a strike took place on the patt of the workmen in the cotton mills at Veenendaal, in consequence of a proposed reduction of 10 per cent, in the wages then paid. The strikers in this case assumed a most threatening attitude, and, well-grounded fears being entertained that mischief was intended, the town authorize promptly procured military assistance from a garrison near by. The had the effect of quickly ending the strike, which, altogether, laster.

about eight days. Most all of the men went to work again after agree-

ing to the proposed reduction in the wages,

Still later on, in October, 1883, another strike took place in the same mills, in the weaving department thereof, lasting from three to four weeks. This time the matter of wages was not at issue. The cause of the strike was simply that the workmen objected to the employment by the company of an English sizar.

In this instance the company closed the works until the workmen signified their willingness to return to work again, which all were allowed to do excepting the leaders in the strike. The English sizar was re-

tained.

This ends the chapter on strikes in this country, excepting one other of considerable dimensions, but concerning which I have not been able to obtain particulars. It occurred about two years ago in a large ship-yard here for the building of iron ships. Several hundreds of hands participated in it. It involved not only the question of wages, but arose quite as much out of an opposition to the employment of foreign workmen (English riveters), of whom a certain number had previously been brought from England. It did not last very long, but how it finally ended I have not learned. At any rate the foreign workmen left the establishment, but whether of their own accord or from compulsion as a consequence of the strike, I cannot say.

Arbitration, I am told, though on all occasions of strikes occurring here, much discussed, generally proposed or offered, has hitherto not

been applied.

So far as actual and local experience serves in determining what are the effects of strikes on the advancement, or otherwise, of labor, &c., the impression prevails here that they tend to retard its progress, and whilst they so very rarely prove successful and profitable and so often failures and ruinous to labor or to the laborer, they are no less, or as a rule, equally unproductive of any benefit, but more apt to do positive injury to the industrial interests thereby affected.

This is about all that can be said on the subject of strikes in Holland; and it will not be found to be of much importance or very in-

structive, I suppose.

#### FREEDOM OF FOOD PURCHASES.

They are, as I am informed, entirely free to purchase necessaries of the wherever they like, no conditions of any kind being imposed upon them in this regard. They are paid once a week, as a rule on Saturdays, and in the currency of the country.

#### CO-OPERATIVE SOCIETIES.

The originally entertained great expectations respecting the benefits to be derived from co-operative societies have not been realized in this country. The number of co-operative stores for the retail sale of provisions and groceries and, in one case, also of dry goods, boots and shoes. &c., did not exceed eleven at the close of the year 1883. There were at that time, as I am informed, six savings and loan societies, ten building associations, and four bread bakeries, all organized and managed on the co-operative plan.

I took great pains to obtain full information concerning the formation

and practical working of these institutions, but unsuccessfully.

It is said that there is no material or noteworthy difference between

the manner in which such institutions are established and conducted here, as compared with the formation and practical working of similar institutions elsewhere.

It is claimed that the co-operative establishments in this country have hitherto failed of greater success in consequence of the difficulty experienced in securing the services of really trustworthy and perfectly competent managers.

It is not claimed that the existence of cooperative stores enables the work-people to purchase the necessaries of life at a cost less than through the ordinary channels, but that, nevertheless, they derive certain other benefits from them, which, however, have not been very clearly or satisfactorily explained to me.

From all that I can learn and observe, co-operative societies attract but little attention here; their aggregate transactions seem to be of but small importance, and without any appreciable effect on general trade.

#### GENERAL CONDITION OF THE WORKING PEOPLE.

It is not reported to me that the general condition of the working people here was ever any better than it is now; at the same time it is said to be far from being satisfactory at present. Aside from many exceptions, their dwellings or habitations are, generally speaking, small, and not answering to the first demands of a proper hygiene. Their food consists mainly of potatoes, vegetables, and the fruit of liguminous plants, such as peas, beans, lentils, &c., and fresh meat is but a rare article of diet with them, excepting perhaps horse flesh. Their clothing is usually of cheap materials, affording but insufficient resistance and protection against the climatic influences of the wet and the cold,

For further particulars in answer to the various points embraced in this interrogatory, I have to refer to what is stated on this subject in several other places in this report. Mindful, however, of the request of the Department to secure information direct from representative workmen, I have done so, as is shown by the following, viz:

#### STATEMENT OF A MASON,

- Q. How old are you? -A. I am thirty-five years old.
- What is your business?—A. I am a mason and bricklayer. Have you a family?—A. I have a wife and two children, boys; their ages are six and eight years, respectively.
- Q Are your wages paid by the hour, by the day, or by the week, and how much do you receive? A. By the hour, as is always the case, and I receive a cents per bear. The average wages now paid masons is about 7% cents; few only receive more than
- I do, 9 cents per hour is the highest wages paid. Q. At what hour in the marking does your work begin, and at what hour do son stop in the evening? -A. In the summer at 5 o'clock, and stops at half-past? o'clockin the winter my work begins at half-past 7 and stops at 4 o'clock. The actua, working hours, and for which I am paid, are 12; in the summer and 7; in the winter Q. How much time are you allowed, or use, for your meals per day f—A. In the sum-
- mer 2 hours, and in the winter I hour.
- Q. What do your wages amount to in a year !- A. Considering all things. I must have fair lack to carn per year \$236.
- Q Can you support your family upon the wages you receive?—A. I can, by giving them such support as I can afford, living, as we must and do live, in a very frugal
- Q. Will you explain, in detail, what uses you make of this money *-A. As neat as I can I will. I pay per annum for cent of two rooms in third story of a new bonds. ing in a good locality, \$57.50; for clothing for self and family, \$20; for food and famile, \$20; for dues to sack and burial funds, \$8.32; total, \$235.52. I pay no florenment or municipal taxes of any kind, and no school tax. One of my boys goes to the "Openbare Kostelooze Lagers School" (public free school).

Of what kind of food do your meals consist !- A. For breakfast, coffee, bread, and butter; for dinner, potatoes, with fat, sometimes vegetables; and on Sundays,

ame, with beef or pork; for supper, about the same as for breakfast.

Q. Are you able to save any portion of your wages for days of sickness or old age f—

A. It is quite out of question for me to save anything out of the wages I now carn. In case of sickness I would be entitled to \$1.60 per week from the sick fund, and medical attendance and medicine. In case of my wife or children being sick, medical attendance. ance and medicine would be furnished free of charge. As to saving anything for old age I can only say that my father, who is now 60 years old, must still work hard for his support.

#### STATEMENT OF A HOUSE CARPENTER.

Q. How old are you!-A. I am thirty-six years old.

What is your business?—A. I am a house carpenter.
Q. Have you a family?—A. I have a wite and two children; they are, respectively,

two and three years of age

Q. Are your wages paid by the hour, day, or week, and what wages do you receive?—A. I am paid by the hour, and I get at present 71 cents per hour, which is the average pay house carpenters receive now,

Q. At what hour in the morning does your work begin, and at what hour do you stop in the evening !- A. In the summer at 5 o'clock and lasts till half-past 7, and in winter we begin work at 8 o'clock in the morning and leave off at 8 in the evening.

Q. How much time are you allowed for your meals per day !-A. I we hours per day the year round. In annumer we are paid for 121 hours, and in winter for 10 hours per das

Q What do your wages amount to in a year?-A. Having steady work and no sick-

ness I can earn about \$240 in a year.

Q Usu you support your family upon the wages you receive? -A. Yes; as I am obliged to Were it possible I should like to afford my family better support, and

have myself more comforts of life.

Q Will you explain in detail what uses you make of this money? -A. As near as I can I will I always hand my wages to my wife, and she pays per annum: For rent of lower floor of a little house, \$66; for clothing for myself and family, about \$16, for food and fuel, about \$146; for dues to sick and burnal fund, \$5 32; total, \$236.32. have no taxes of any kind to pay, incomes of under 600 florins (about \$240) are exsuspt from taxation

Q Of what kind of food do your meals consist !- A For breakfast we have coffee, bread, and butter; for dinner potatoes with fat; sometimes vegetables or peas, beans, lentils, and on Sundays usually a piece of meat or pork; and for supper coffee, bread,

Q Are contable to save any portion of your earnings for days of sickness or old cepting that with reference to being able to save anything for availing him in old age, he said. Doing my duty by working hard every day as long as I can, I can only hope and trust that in some way myself and family will be taken care of when I get old or dambled."

I also examined a blacksmith and a eigar-maker, but found their statements, on the most essential points, differing but very little from those made by the mason and carpenter, and therefore omit to recite them.

#### SAPETY OF EMPLOYES IN PACTORIES AND MILLS.

This country has so far enacted no law or laws especially intended to furnish means for the safety of employés in industrial establishments.

There are certain general laws calculated to insure safety and protection to the public at large, by the application of which the working people appear to be more or less particularly benefited. I refer here to the civil code, which provides, by the Articles 1401 and 1402, that-

Every illegal act whereby another suffers damage or injury, in person or property, makes the person through whose fault, neglect, or carelessness the same has been caneed, answerable for the damage or injury done.

The inspection of steam boilers is provided for by the law of May, 1869; and by the French law of April, 1810, provision is made relating to the construction of new buildings, and for the inspection of buildings in course of erection, and of old and dangerous structures.

A law of 1875 guards against the erection of factories and work shops in localities where they might cause danger, damage, or nuisance.

Again, the superintendence of railways has been relegated by a radical law, of April, 1875, and by certain royal decrees having for their object, among other things, the safety of the traveling public and of the employes of the railways.

In all the larger industrial establishments the greatest care is generally taken to guard workmen and laborers against every danger; 80 that they are not injured, unless, in consequence of their own fault and

Little is to be said regarding any special considerations given by employers to the moral and physical well being of the employes. It is only in exceptional cases that industrials bestow much attention and care upon their employes in such a direction. A most noteworthy and praiseworthy instance of this kind is exhibited by the incessant and successful efforts of J. C. van Marken, pr., director of the yeast and spirit manufactory in Delft. It must at the same time be remarked that employers, as a rule, treat their workmen and laborers in a kind and indulgent manuer, and cases of extreme severity or harshness are of rare occurrence.

#### POLITICAL RIGHTS OF WORKINGMEN.

In a general point of view the political rights of the working classes are the same as those of all other classes of the inhabitants. The humbler classes are, however, together with thousands of the middle and better educated classes, particularly in the larger towns, hitherto as a rule excluded from suffrage, owing to the fact that the right to cleck members of the Second Chamber of the States General, as well as of the provincial states, is restricted to those who, on account of their owning land or houses or of their occupying larger and more valuable premises, pay a certain and pretty large amount of taxes. And although the amount of taxes required to be paid to entitle the inhabit ants to elect members of municipal common councils is only one half of what is required to elect members of the national and provincial legislative assemblies, yet among the laboring classes there are but few indeed who pay a sufficient amount to qualify them even to elect members of these local legislative bodies. The extension of electoral qualification has of late years been strongly advocated, but not so much in favor of the humbler or the working classes, whose circumstances, elication and station in life, it is considered, render it unlikely that they should form a sound and unbiased judgment on political questions and who would consequently, if franchised, merely be tools in the lands of political parties, or allow themselves to be influenced by those in whose employ or under whose control they might happen to be placed. but more especially in favor of those, who, although possessed of humble means, have had the benefit of a superior education or are naturally more intelligent or are placed in a more or less independent position, and therefore more likely to judge and act for themselves, and who have until now been excluded from suffrage merely on account of tab comparatively small amount of taxes they pay.

The difficulty of drawing the line or of fixing the basis upon which the granting of electoral privileges should be founded seems up to the present to have withheld the legislative assembly from revising the suffrage laws.

The welfare of the laboring classes has, however, from time to time been taken into serious consideration. In September, 1874, for instance, a bill was passed prohibiting the labor of children under twelve years of age, excepting for field labor and for domestic and personal services; further, by a bill passed in June, 1865, whereby the levying of local import duties which chiefly affected articles of consumption was entirely abolished. From that period the contribution of the working classes towards local dues has been comparatively small, as these now mainly consist of a surrender of 30 per cent. of the Government personal taxes, levied on house rent, doors, windows, chimneys, furniture, servants, and horses, a percentage on the ground tax, and a local income tax, from which the small incomes of the humbler classes are, as a rule, entirely exempted.

There are, on the other hand, still some Government or excise dues that fall more or less heavily on the working classes, for instance on salt, soap, and sugar. The duty on salt in 1882 produced a revenue of about 35 cents per individual inhabitant, the duty on soap about 17 cents, and that on sugar about 72 cents per head. The duty on beef does not affect them much, as the humbler classes chiefly consume pork, on which no duty is levied. The duty on alcoholic liquors in 1882 produced a revenue of about \$2.16 per individual, which duty, it is to be regretted, is

for the greater part paid by the working classes.

It is generally acknowledged that the system of taxation in this country requires to be seriously ameliorated, and it may be said that there is much room for improving the provisions of law that affect the working classes.

#### CAUSES OF EMIGRATION.

The cause which principally leads to the emigration of the working people in the Netherlands is the natural desire of improving their condition. Those who have large families to support find it most difficult here to furnish them even with the bare necessities of life, and see no chance whatever of saving a small amount to assist them in providing for old age or in making some provision for their children. This is not only the case with the laboring classes, but also with small farmers, who, owing to the great increase in the value of land during the last few years, are hardly able to pay the high rents at which it is held.

Emigrants from this country, and supposably, from most others, have been and still are greatly influenced in their selection of new homes, attracted and coming to our shores, by and in consequence of the very liberal character of the national institutions of the United States.

The generous provisions of our laws respecting the pre-emption of public lands, kolding out to emigrants an opportunity to obtain so soon after their arrival, with such ease and facility and at such liberal terms, a certain quantity of land and create for themselves independent homes, have determined, and still do, their choice in this respect.

Thus the great stream of emigration from here, like from most other European countries, has been and is directed to the United States. Some few, however, emigrate to Canada, Australia, and of late, also, to South Africa. Many Hollanders find their way to the Dutch East and West India colonies, but invariably persons who intend to follow some commercial pursuit or practice some profession.

As early even as 1830, some of the farmers and agricultural laborers who had managed to save a small sum, and were more enterprising than the generality of their countrymen, left this country for the New World, but it was not until 20 years ago that the attention of this class

was more particularly directed to the great advantages offered in the

United States to those who were able and willing to work.

Many of them decided on leaving their homesteads and trying their luck in America, and after some time others, induced by the favorable reports of such of their connections as had taken the initiative, and even assisted by remittances from those who had been successful, followed their example:

But not till 1881, when greater facilities were opened to intending emigrants by a direct line of steamers from Rotterdam, and later also from Amsterdam, did the emigration of the Dutch laboring classes to

the United States take large proportions.

In that year the number of Dutch emigrants, of all ages and both sexes, who took ship at the port of Amsterdam, according to a statement kindly furnished me by the superintendent of emigration here, rose to 4,203; and in 1882 was 4,685. In 1883 the number was only 2,709, and during the past six months of the present year, 1,075.

I am not in possession of any statement giving the number of emigrants from Holland via the port of Rotterdam, during the above mentioned period of time, but it may safely be assumed that an equal, if not a larger, number took ship for the United States at that port.

Of the emigrants from this country, the principal contingent has hitherto been furnished by the provinces of Groningen, Friesland, and

Gelderland.

The paramount interests of these provinces, being farming and stock-raising, go far in pointing out the valuable and desirable character of the emigration from the Netherlands.

The principal occupation of these emigrants, as must be observed from what is already stated, is the cultivation of land and the raising of cattle.

Amongst them are also to be found carpenters, bricklayers, smiths, and even tailors and shoemakers.

In some cases artisans accompanied the cultivators of land in order to build their houses, stables, &c., enabling them to earn a living immediately after their arrival.

Amongst the emigrants there are also a few of superior education and talents, but who, through past delinquencies, have lost the conf-

dence of their fellow-citizens in this country.

During the years 1881, 1882, and 1883 a great number of Germans emigrated to the United States via Amesterdam and Rotterdam, but, owing to the difficulties now thrown in their way by the German Government, the number of emigrants from the German states via these ports has of late been considerably reduced.

The measures taken by that Government to prevent persons from whom military service is soon becoming or actually due from escaping from "Vaterland" via Dutch ports, and to cause others leaving the country to do so by way of Bremeu or Hamburg, have had the effect

above indicated.

#### ACKNOWLEDGMENTS.

In closing this report I have to express my regrets at being unable to continue it on the subject of "female labor," as I should have done if my efforts to obtain the data and information necessary in order to furnish intelligent and anyways satisfactory answers to the various questions asked in reference thereto had proved successful.

In the preparation of the report and accompanying schedules of wages I received more or less aid from so large a number of persons

and firms, &c., as to render it impracticable to mention the names of all of them, but my sincere acknowledgments for courteous and kind assistance are specially due to the following named, as without their aid I should hardly have been able to make the report:

They are, Prof. B. H. Pekelharing, of Delft; Messrs. Van Week & Co., mill-owners, of Enschedé; J. C. van Marken, jr., esq., director of pest and spirits manufactory, of Delft; Jacob Ankersmit, jr., esq., magistrate of public works, Amsterdam; P. W. Steekamp, esq., chief commissary of police, Amsterdam; A. P. Th. Sassen, esq., director of Government postal savings banks, Amsterdam; W. Hovy, esq., and S. W. Josephus Jitta, esq., members of the city council, Amsterdam; Messrs. A. E. Daniels and N. Boas Brothers, proprietors of diamond-catting establishments, Amsterdam.

D. ECKSTEIN, Consul.

United States Consulate,

Amsterdam, July 16, 1884.

# I. GENERAL TRADES.

Wages vaid per week of sixty hours in the district of Amsterdam.

Occupations.	Lowest.	Highest.	Average.
BUILDING TRADES.			;
Bricklayers	84 00	\$6.00	84 9
Hod-carriers	3 20	4 00	8 0
Mesons	4 40	6 00	4 8
Tenders	8 60	4 40	4 0
Plasterers	4 00	7 20	4 1
Tendors	<b>8 60</b>	4 40	4 0
Staters	8 <b>60</b>	4 80	4 0
Plumbers	4 00	5 60	4 8
Assistants	2 40	3 20	2 8
Carpenters	4 00	5 60	4 8
<del>las Atters</del>	4 00	6 40	5 0
	<b>i</b>	1	
OTHER TRADES.	I		Ì
akers	4 00	6 00	4.8
lacksmiths	4 00	5 60	4 8
Strikers	3 20	4 00	3 6
ook binders	. 2 80	6 00	1 4 6
rickmakers		3 60	2 2
TO WORD		8 00	1 60
atchers	2 80	4 80	3 6
race-founders	= =:	4 80	4 0
abinet-makers		5 60	4 8
onfectioners	3 60	5 20	4 4
igar-makers		7 20	1 4 6
oopers	' :::	5 60	1 48
oechmen (family employ, free homes)		8 00	
simen	2 40	3 00	
onductors, street railways	4 00	4 80	
rivers, street railways	4 80	5 20	•••••
raymen and teamsters	4 00	4 80	
istillers	3 60		6.0
7018		4 00	8 6
agravers	, -	16 00	8 6
urriers	3 20	4 80	1 4 6
ardners		4 80	8 6
		4 80	4 0
		4 80	1 4 4
		4 00	3 2
aborers, porters, &c		5 50	4 8
thographers	4 00	5 60	48
			: -
illwrighterinters	4 00	8 80	6 6

Wag s paid per week of sixty hours in the district of Amsterdam-Continued.

Occupations	Lowest.	Highest.	Average.
OTHER TRADES—Continued			
Satimakers Shoemakers Tanners Telegraph operators Trinsmitta Weavers (outside of mills)	3 20 4 4 90 3 60	\$5 60 4 80 4 80 6 40 4 80 4 80	94 MS 4 00 4 00 5 00 4 00 2 00
SUGAR REFIXERIES.  Workmen. First class Second class Firemen (attending to bodiers) Engine men	3 00 4	4 80 3 60 4 80 4 40	4 25 3 20 4 60 4 60

Note.—The working hours per week (sixty) as stated in the heading of this schedule apply to most of the trades and occupations therein mentioned, but in acceptance they are more say acredy two in the case of bakers distributes for most sixty sixt hours in the case of employes in sugar reflection. Conductors and divience assentially agree agreed two to eights four hours westly. The low wages of calmen are augmented by the fees they generally receive sometimes amounting to more than the wages they get. Some livery stables let houses and wagens to calmen at fixed of rates by the day.

#### THE DIAMOND INDUSTRY OF AMSTERDAM.

Amsterdam's long and universally enjoyed reputation for being the principal home of this industry is still vigorously maintained. There are more and larger establishments here than in the rest of the world together, where by the manipulations and processes of cleaving, cutting, and polishing the "rough stone," the brilliant is produced, finished, and turned out. There appear to be certain distinctive features peculiar to this trade or trades, and to the workmen therein employed, adverting to which by a few remarks, in this place, may perhaps not prove entirely uninteresting. The owners and proprietors of two of the principal establishments have kindly furnished me, each, certain information, but the figures they give as representing the number of workmen employed and the wages they earn do not nearly correspond. The one gives the number of "diamond workers" employed in the different branches of the trade here, as from 4,000 to 4,500; the other estimates their number to amount to from 4,000 to 5,000.

Their earnings, as to one account, are stated as follows, viz: Cleavers earn from \$12 all the way to \$32; cutters, from \$8 to \$18, and polishers from \$10 to \$30; all per week, if working twelve hours daily.

The other's statement shows the earnings to be as follows, viz: Cleavers, \$28 per week; cutters, \$16, and polishers, \$24. The higher and maximum amounts, as given in both cases, are, as I understand, earned only by the most dexterous and skillful workmen, when "working" diamonds of the better and superior quality, and of considerable value. Within the last eight or ten years women and girls in large numbers are being employed in this trade, or, more correctly speaking, there services are being utilized to some extent in rose cutting, a sort of work which requires neither much skill nor great exertion. Their earning or "earnings" advisedly, for the reason that the workmen in this in dustry are very rarely engaged for any fixed rate of wages per day of week, but, as a rule, work by the piece or size and weight of the stones and with regard to their value.

Present wages or earnings are hardly one-half of what they were for some years, from about 1870 and down to a few years ago. Enlarged imports of rough diamonds, diminished demand for polished stones, and the great accession in the number of operatives have contributed to this result.

In former days this trade was almost totally in the hands of Israelites here, but this is the case no longer, as the number of workmen of other

races is largely on the increase.

The "motive power" and necessary space the diamond polishers usually hire in the large diamond polishing establishments, paying therefor from 30 to 60 cents per day of twelve hours. The tools required

each workman has himself to supply with.

As a class the diamond operatives cannot be said to be provident or caving; they seem to be altogether too fond of attending places of public amusements, and are great frequenters of restaurants and cafés. But their wives and children are rarely, if ever, neglected; they generally hare in their amusements and pleasures. They eschew the use of strong trink, and cases of intoxication among them occur very seldom. They causely marry young, and nothing is to be said against their moral conduct, and whenever there is a call for contributions to any charity they aways give liberally. They have sick funds, funds for the payment of a certain amount on the decease of a bread-winner (sort of life-insurance), and pension funds.

In the year 1867 a union was established to guard against too great reduction of wages, but a combination of circumstances since prevailing caused it to become quite mactive and it exerts no influence at this

moment.

The relation between the workmen and their employers is generally riendly; the clever and faithful workman is in a position to insure treat advantages to his employer, consequently the relation between

them is often of a more or less confidential nature.

The labor of the diamond worker is not held to be injurious to health, being usually performed in large, airy rooms. Though the rates of rages or earnings of diamond operatives are still far in excess of those many other artisans, their present situation is for from being satisfactor, and their prospects for the near future anything but bright. But if they would abandon some of the expensive habits and modes of the acquired by them during a long period of extraordinary prosperity, they certainly would get along well enough, and would, even then, have becausion to consider themselves, comparatively speaking, as a favored lass, for laboring men.

#### TAILORS.

Wages paid to or carned by tailors per week of seventy-two hours, for custom-work, in merchant lattors' shops in Amsterdam.

	Occupations.	Lowest.	Highest Average.
Indigera		87 20	\$16 00 \$10 00
Making route . Making yeste . Making pants . Working by day		4 00 4 00 4 80 4 00	6 00 5 00 6 80 4 50 5 00 5 25 6 00 6 00

Tork - Tailors working at their homes, amploying other journeymen and with apprentices, care a

### STEVEDORES' CHARGES.

Ruling rates paid to stevedores for unloading and loading cargoes at the port of Amsterdam.

Description of cargoes, &c.	Wages.	Description of cargoes, &c.	Wages
UNLOADING.	Cents.	Lumber, sailing vessels, per standard, 165 cubic feet	Cents.
Petroleum:	1	Cotton:	1
Steamersper barrel Sailing vesselsdo	11	American, sailing vesselsper bale Bombay, sailing vesselsdo	5 4
Rice:	i		
Steamers per ton	. 9	LOADING.	
Sailing vesselsdo	. 14		
Grain:	1	Sailing vessels:	
Steamersdo		Piece goodsper 2,000 kilograms	44
Sailing vesselsdo	14	Petroleum barrelsper barrel	14
Sugar, sailing vesselsdo	. 16	Railsper ton	<b>20</b>
Coffee, sailing vesselsdo	. 16	Wire, rods do	20
Tobacco, sailing vesselsper hogshead	10	Scrap-irondo	24

## II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty-four hours in the cotton factories at Enschede, and per week of seventy to seventy-five hours in woolen mills at Tilburg in Holland.

			Average
okers	. \$3 60	\$4 08	43.8
gineers		7 20	1 5 3
utching-room hands	. 3 60		1 38
atuning toom mand or in more	3 60		1 28
rd-grindera and strippers	9 60	12 00	10 8
oreman, carders	. 900		10 0
		3 60	3 4
df-timers (assistant to tenders)		1 80	
lf-actor spinners		6 48	
ecers (men)		3 36	1 25
rostle-spinners (girls)			! Z4
inders (women and girls)		2 64	1 24
arpers		3 12	3 8
(8r8	. 6 00	7 20	
akers-up and packers	.   3 60	4 08	; 3 8
ers		3 60	3 3
nishers		4 20	3 9
eavers:		;	i
Four loom	. 3 60	4 20	3 1
Three loom		3 60	3 3
Two loom		2 88	9
Assistants (boys and girls)		1 80	1 1
		6 00	5 1
erlookersborers and odd men	2 40	3 60	1 3

### Woolen mills in Tilburg.

Description of employment.	Average wages.
Weavers Spinners Shearers and workmen	
Shearers and workmen. Girls Boys	3 29 2 09 1 00

NOTE.—With reference to the question of wages having increased or decreased since 1878, the preprietor of the principal mills at Enschede, states as follows, viz: "That although the wages per pice woven or per pound of yarn spun have remained nominally the same, they have, in reality, risen from 20 to 25 per cent., because the better material in cotton and yarn (working up, as we now do, chiefly American cotton instead of surat as we almost exclusively used before, and having made great improvements in our machinery besides) has enabled our work people to earn from 20 to 25 per cent. material wages.

## III. FOUNDRIES AND MACHINE-SHOPS.

## Wages paid in foundries and machine-shops in Amsterdam and at the Hagus.

Occupations.	Lowest.	Highest.	Average
AT AMSTERDAM (PER WEEK OF SIXTY-SIX HOURS).			
pundry	\$4 08	\$5 28	` <b>84</b> 6
urners-ekop	<b>▼</b>	5 04	4 8
attern or modelmakers-shop		5 28	4 4
	4 08	5 04	
inishers-shop			
lacksmiths shop		7 20	5
olermakere-shop			5
aborers in yard	3 12	4 08	. 8
AT THE HAGUE (PER DAY OF TWELVE HOURS).	52	1 00	
AT THE HAGUE (PER DAY OF TWELVE HOURS).		1 00	
AT THE HAGUE (PER DAY OF TWELVE HOURS).  Sead molders		1 20	
AT THE HAGUE (PER DAY OF TWELVE HOURS).  Lean molders.  Laborers	56	1 20 64	• • • • • • •
AT THE HAGUE (PER DAY OF TWELVE HOURS).  Sand molders Leam molders Laborers Turning and planing-shop	56 52	1 20 64 1 00	
AT THE HAGUE (PER DAY OF TWELVE HOURS).  Send molders Learn molders Laborers Turning and planing-shop Machine-shop	56 52 64	1 20 64 1 00 1 08	
AT THE HAGUE (PER DAY OF TWELVE HOURS).  Send molders.  Lean molders.  Laborers  Turning and planing-shop  Machine-shop  Boiler-makers	56 52 64 72	1 20 64 1 00 1 08 1 40	
AT THE HAGUE (PER DAY OF TWELVE HOURS).  Send molders Learn molders Laborers Turning and planing-shop Machine-shop	56 52 64 72 52	1 20 64 1 00 1 08	
AT THE HAGUE (PER DAY OF TWELVE HOURS).  Send molders Learn molders Laborers Furning and planing-shop Machine-shop Boiler-makers Plate workers (bridges, roofs, cranes, &c.)  Elacksmiths-shop	56 52 64 72 52 72	1 20 64 1 00 1 08 1 40	
AT THE HAGUE (PER DAY OF TWELVE HOURS).  Send molders.  Lean molders.  Laborers  Turning and planing-shop  Machine-shop  Boiler-makers	56 52 64 72 52 72	1 20 64 1 00 1 08 1 40 99	

Note.—As represented to me it is more frequently the case for workmen in foundries and machinesheps to be engaged on piece work on working on a sort of contract than for fixed wages either by the hour, day, or week. When so working (by the piece or on contract) they can, and generally do, earn all the way from 20 to 40 per cent. over and above the wages above stated.

## IV. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week to workmen employed in building iron and composite ships, at Amsterdam, Netherlands.

Occupations.	Lowest.	Highest.	Average.
IRON SHIPS.*	\$5 80	\$11 70	96 46
Iron workers. Joiners Laborers	4 80 4 00	9 60 8 00	7 20 6 00 4 00
COMPOSITE SHIPS.†	,		Fixed.
Carpenters		·	5 28 5 28
Mast and blockmakers Blacksmiths Laborers		i	5 26 5 00 4 06

^{*} Hours of labor per week, sixty-six.

ENY LAIR

The wages, when working before 6 in the morning or after 6 in the evening, are about 15 per cent. more.

t Hours of labor per week, sixty.

## V. AGRICULTURAL WAGES.

Statement showing the wages paid to agricultural laborers and household (country) servants in the provinces of North and South Holland, Netherlands.

Occupations.	Lowest.	Highest.	Average
NORTH HOLLAND.		1	
Laborers, general farm work :		; :	
With board and lodgingper year Without bed and boarddo	•••••	,	\$00 P
Without bed and boarddodododododododododo	• • • • • • • • • • • • • • • • • • • •		187 <b>00</b> 40 <b>00</b>
Laborers, in harvest time, able to handle machinesper day	90 00	41 10	1 00
Caharare in harvaut time da	90	. 1 00	- 36
Boys' help in harvest timedo			Ü
Men, mowing grassper hectare			3 20
Boys' help in harvest time	52	64	•
Dairy maidsper week			1 20
Comale servants, nousehold workper year	52 00	80 00	56 00
SOUTH HOLLAND.			
Aborers plowing and care of cattleper week			3 24
aborers, plowing and care of cattleper weekaborers, doing all hard work, loading manure, digging ditches.perday			•
ahorers in harvest time	60	{ <b>81</b> {	70
aborers, steam thrashing		- <i></i>	81
aborers, mowing grass and cutting grainper hectare *			2 95
den, for hoeingper day	• • • • • • • • • •		4
Women, for hoeingdodododo	20	36	22 26
Laborers:		50	~
For ordinary work in winterdo			40
For ordinary work, spring and falldo			48
Male servants, living in the farmer's householdper year	80 00	90 00	85 00
Dairy maids, milking cattle, making cheese, and household work do	60 00	80 00	70 80

^{*} Equal to about 21 acres.

## VI. RAILWAY EMPLOYÉS.

Statement showing the wages paid, per time as therein specified, to railway employés by the Dutch Rhenish Railway Company, head office at Utrecht, Netherlands.

Occupations.	Lowest.	Highest.	Average
Station masters, large stations	\$800 00 320 00 160 00 160 00 80 30	\$1, 280 00 400 00 480 00 480 00 1 00 50	280 8
Total	1 10	1 50	13
Firemendododododo	52 16	<b>6</b> 0 <b>30</b>	5
Totaldo	68	90	i
Guardsdodododo	44 12	68 12	, S
Totaldo	56	80	0
Signal-mendodododododododododododododododododo	56 68 42	64 76 46	77
GOODS DEPARTMENT.			j
Booking clerks (chief of invoicing office) per year  Clerks do Assistant clerks do Drivers per day Goods deliverers do Foremen of laborers do Laborers do Assistant laborers do	400 00 180 00 80 00 48 48 56 48 28	600 00 480 00 160 00 56 60 70 56 48	539 00 300 00 129 00 53 54 64 52

NOTE.—Station masters at the ports receive also a commission on goods discharged from, or later into, sea-vessels, amounting to about \$800 per annum.

## VII. THE NETHERLANDS YEAST AND SPIRIT MANUFACTORY.

Subment showing the wages paid, per time as indicated herein, to the employee of the Netherlands Yeart and Spirit Manufactory, at Delft.

Occupations.	Lowest.	Highest.	_
apesters, blacksmiths, coppersmiths, masons, coopers, and in gen-			<u> </u>
eni all first-class handicraftsmenper hour	<b>\$0 071</b>		! !
cond-class handicraftsmendodo		:	
lokersdo			
erkmen in the flour-mill			
wkmen in the distillery	054	\$0 07L	
when in the malt-house			
reach per week	6 00		
mer miller per month .	40 00		
ater malter do	40 00		
uster distiller	40 00		
ester machinista	40 00		
ats do	20 00	40 00	30 0
perior employés per year .	600 (V)		
sager, exclusive of a share of 221 per cent. in the profits do	1, 200 00		

^{*} For further particulars regarding this manufactory, see appendix.

### VIII. SEAMEN'S WAGES.

Figure paid per month to seamen (officers and men) on steamships in ocean navigation for royages to Mediterranean, Levant, and Baltic ports, and to Hamburg from Amsterdam, Netherlands.

Occupations.	Lowes	t.	Higher	st.	Avera	, <b>2</b> 0
Captains	<b>\$4</b> 0 0	ю	\$60 (	00	1	• • • ·
Pirst officers	26 0	Ю	36 (	00 '		
Second officers	18 0	K)	26 (	00		
Third officers	16 0					
Bestswains	16 0	-				
arpenters	16 0	-			'	
Rooks	14 4	_			• • • • • • • • • • • • • • • • • • •	
int stewards		-	14 0		<b>*                                    </b>	
econd stewards						3 00
bleseamen		•	• • • • • •	• • •	14	2 00
Vinchmen		• .•	• • • • • •	• • • ١		
	• • • • • • • •	••••	• • • • • •	• • •		
Winary seamen	28 0	~ j ·	80 0	· · · (	, •	3 00
birl engineer	26 0	<del>-</del>			•••••	
totad engineer	18 0	-		_	•••••	
bird engineer	16 0				· • • • • • • • • • • • • • • • • • • •	
onkeymen.	• • • • • • •	• • •	• • • • • •	• • •	14	1 00
iremen		· '•		· <b></b> :		3 00
rimmern				• • '	' 10	) (1

NOTE.—Captains receive in addition to their wages 1 per cent. of the gross freights. Chief officers get in addition to their wages \$12 for every Levant voyage; \$8 for every Mediterranean voyage; \$4 for every Baltic voyage; \$1.60 for every Hamburg voyage. Second officers get in addition to their wages \$3.00 for every Levant voyage; \$6.40 for every Mediterranean voyage; \$3.20 for every Baltic voyage; \$1.20 for every Hamburg voyage. Third officers get in addition to their wages \$7.20 for every Levant voyage; \$4.80 for every Mediterranean voyage; \$2.40 for every Baltic voyage.

⁹² A—LAB——83

### Seamen's wages on sailing vessels.

	-	<del>-</del>
Occupations.	1 1	Highest.
OCEAN TRADE.	- <del>-</del> - · ·	-
Captains	<b>\$32 00</b>	s40 00
First officers	,	
Second officers		24 00
Third officers.	1	
Boatswains	16 00	
Carpenters		26 09
Cooks and stewards		20 00
Able seamen		
Ordinary seamon		,
Boys	1 21	
DUJA	., 10	
BALTIC TRADE.	ı	
Captains	16 00	20 00
First officers	20 00	24 00
Second officers	15 20	18 00
Carpenters	18 00	20 00
Cooks and stewards	16 00	18 00
Able seamen	12 80	15 20
Ordinary seamen	6 40	9 60
Boys	_	. 4 80
RIVER NAVIGATION.		•
Skippers	16 00	20 06
Men	6 40	8 00
AND THE COLUMN TO COLUMN T	V 40	

NOTE.—Captains in the ocean trade receive in addition to their wages 5 per cent of the net freights or 14 per cent. of the gross freights; and in the Baltic trade 5 per cent. of the gross freights. Most skippers own their vessels.

# IX. STORE AND SHOP WAGES.

Wages paid per year or per week, as herein indicated, in stores, wholesale and retail, to males and females in Amsterdam.

					-•-	-
Occupations.	Lowes	t.	Highe	est.	Aver	ke.
WHOLESALE.					1	
Procurators per year  Bookkeepers do  Bookkeepers' assistants do  Correspondents do  Shipping clorks do  Salesmen do  Clerks do  Porters do		00   00   00   00   00	\$1,600 2,000 600 1,000 800 1,200 600 240	00 00 00 00 00 00	\$1, 000 1, 000 400 600 470 600 200	00 00
	100	<b>,</b>	- • • •	•		•
RETAIL CLERKS.					i	
Grocery stores:						
With board per year.	<b>32</b> (	W	80	00	160	1)(1
Without boardper week	2 4	10	4	00	3	.,1)
Drapers:					i 	4.6
With boardper year	80 (		180		120	
Without boardper week Clothing stores:	2 8	50	ā	60	• •	00
With board per year.	120 (	20	280	w	200	n <b>a</b>
Without boarddo	200 (		400		3110	
Millinery stores:	200 (	00	400	v		
With boarddo	60 (	DO	200	00	120	110
Without board per week		80		00	-	14
Sewing machinesdo	3 :	20	10	(M)	-	Y
Stationery storesdo	2 (	00	8	00	4	Ħ
Tem storesdo	2 1	80	4	80	4-	60
Chemists' storesdo	4 1	BO .	10	W		60
Drug stores		80	4	(r()	_	29
Fancy goods storesdo		20	-	80	-	<b>69</b>
Jewelry storesdo		00	-	w		00
Toy storesdo	-	20	•	60	_	60
Glass and carthen waredo	3	20	5	60	4	(4)

NOTE.—Procurators generally receive a certain share of the profits in addition to their wages. Females are employed as clerks in retail stores of nearly every description.

#### X. PRINTERS AND PRINTING OFFICES.

Statement showing the wagen paid per week of sixty hours to printers, compositors, and provireaders in Amsterdam, Netherlands.

Occupations.	Occupations.				
Frant is first-class, illustrated and Joh work Printers, second chas, plain and back work		4 4 9 4	¢7 20 4 00 2 00	00 pag	68 00 6 80 2 40
Assistants Compositors for just work Compositors for books work Proof readers	* * *	***	4 48 2 80 6 00	6 00 6 80 8 00	1 80 1 60 7 00

Norm - When working extra hours fate at right or on Sundays and holidays, the amove rate of wages is increased about 16 per cent

#### XI. HOTELS AND CAPE-RESTAURANT.

Wages paid per annua to employee in first class hotels, and at the well known and popular hotel and cofe-restaurant "Krosnapolsky," at Amsterdam.

Остарыфиль.	Average wages.	Occupations.	A verage wages
Hestina .		TOOTET AND CARRIGISTAL BANG KRAS	
Stond watters Wanters Hand porters carn about It stees, trous, &: Finite vann Platemen Segliers manife Lamber care linon rooms &: Head carelin Aastant croke Book-keepers Conductors but-l tragen	18240 00 1444 00 11 200 07 1120 00 1150 00 1150 00 1150 00 120 00 1220 00 1220 00 1220 00 1220 00	Oversceps Administration office manager Cooks Sembers hands Bartenders Platenders Watters Recently and watters Women routing linear Vomen, houses leaving and katchen work Porter	9720 00 (doo 00 (480 00 5200 00 21, 00 281 00 480 00 (420 00 120 00 140 00 146 00

Waders chambermaids and hoot blacks by have then wages supplemented by the few they receive from the goests, and those employes who get no fees or drink gelds, receive a considerable grain ty of the properties at the end of each year.

With locard and being of the end of each year. It is not neone which in the cataol shment this statement returned by right up to a considerable amount per year and deany of the employes who get no fees reserve at the end of the year a gratinity amounting at from 10 to 30 percent of their wages. The working hours are from twelve to afteen hears perday with our day off each fortught heary all hands have to work on Sundays as well as on other days.

1 With board

#### XII. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Bagen paid per year to bousehold servouts con towns and cities in the Notherlands.

Occupations.	Lowest	Highest	Average.	
However and the same work for the same work for the same of white and linen goods, &c.  b. cooks  b. cooks  Cooks of the same of white and linen goods, &c.  Cooks of the same	\$60 00 \$6 00 40 00 30 00 40 00 40 00 30 00 100 00	0 100 06 220 08 0 46 00 0 56 00 0 05 50 1 45 10 7 400 00	\$100 00 200 00 75 00 55 00 45 00 56 00 40 00 360 00 405 00	

### XIII. CORPORATION EMPLOYÉS.

Statement showing the wages paid per week of fifty-six hours to the employés in the oity architect's department, Amsterdam.

Occupations.	Lowest.	Highest.	Average
· · · · · · · · · · · · · · · · · · ·		•	• •
Millwrights	, -		<b>\$4</b> 00
House carpenters	• • • • • • • • • •	·	4 0
Ordinary carpenters	.1		4 0
Iron turners			
Furnace men			
Boatwrights Laborers	• ! • • • • • • • • •		4 03
Boys		<b>\$2 24</b>	

NOTE.—The earnings of the work people, with the exception of the common laborers and boys, are, however, in many cases considerably higher than mentioned in the foregoing statement, as they generally work by contract. It is, however, hardly possible to estimate how much more they earn in this way, as such work is performed by gangs of men jointly, and the division of their earnings is effected mutually. Since 1878 no alteration has been made in the standard rates of wages.

The workmen are first employed as boys at the municipal works, at the rate of \$1.12 per week. When they show the requisite zeal and ability their wages are gradually increased until they reach the maximum of \$4.03 per week. Those who distinguish themselves by extraordinary capacities are, in the event of a vacancy, promoted to third-class superintendents, at from \$4.80 to \$6 wages per week, and may subsequently, as second and first class superintendents, earn from \$7.60 to \$10.40 per week.

Wagen paid per week of sixty hours to the employés in the city engineer's department, Amsterdam.

•		-	-	 	 _		-	••		4		
		Occupa	ations.			Low	est.	H	ghes	£.	Aver	age.
			-			<u> </u>	-	-		1		<b></b> ·
Paviers	of the paviers .			 • • • • • • •	 	3	84 20 88		\$7 2 6 9 4 3			5 16 4 94 3 60

Note.—The municipal works are, in so far as practicable, executed by public and private contracts. From this arrangement are excepted the manual labor required to pave the streets, which is carried out under municipal management, and a small number of workmen required for the general service.

In the paving works a laborer may be promoted to pavier and to foreman pavier. The wages of a

laborer may rise from 42 to 7 cents per hour.

Exceptionally an able workman may rise to be commander and superintendent, with an annual salary of from \$320 to \$400.

In the event of injuries received in municipal service, medical attendance is supplied gratuitously, and 50 per cent. of his wages are, during six weeks, paid to the workman.

Those workmen who entered the service before 1874 have the prospect of a pension when they have served the town for forty years, or have become disabled in the service. In 1874 the said pension was abolished.

Wagen paid per week of seventy-two hours to the work people in the employ of the city for cleaning the streets, removing filth and ash-pit refuse, dredging and cleaning sewers and qutters, .1msterdam.

•		-		 t
Occupations.	Lowe	est.	Highest.	Average.
	ļ			
Laborers:	1			
Second class	<b>\$</b> 3	20 40	4 00	\$3 60 2 84

Note.—The work people of the first class act as foremen to gangs of workmen, and are further employed to superintend the work. The work people of the second class are employed as dustmen. scavengers, boatmen, and mechanics. The work people of the third class are employed as assistants at the dust carts, in dredging and emptying cesspools, and they clean sewers and street gutters. It may be remarked that such of the work people as continually give proof of fitness for their work and are realous in the discharge of their duties, are the first that come into consideration for promotion. For instance, whenever a vacancy arises amongst the second-class work people, such of the third-class work people as have distinguished themselves by good conduct, zeal, and fitness are placed first on the list of those who come into consideration in filling up such vacancy. The work people may be kept employed from 6 a.m. to 6 p.m., and are allowed time to take their dinner between noon and 1 p.m. should the service on which they are employed permit of such an arrangement. The work people have a mutual relief fund in the event of death. In the event of an injury or illness in and through the service in which they are employed, they are at their option entitled to gratuitous medical treatment in the municipal hospital and to the temporary receipt of 50 per cent. of their usual wages.

#### LABOR IN EUROPE-HOLLAND,

#### Salary paid per annum to the employes in the police force at Amsterdam

Occupations.	Sala	t1
Brigadiere or acrycante of police		6300
Freschas Secund class Third class		24 0 220 200

NOTE. On the budget for 1884 a sum of \$3,200 is drawn out for allowances in behalf of the eldest ergonits and policemen, as well as a sum of \$1,000 for rewards. Police authorities and officials are methoded as the drawn authority parasons to whom persons troose, and Tronoction and sucre ose of takers for an artist accorded in the event of vaccing to cording to length of sets its except analysis preference in the latter case according to about fitness, and conduct

#### Salaries paid per annum to the employes of the fire department in Amsterdam

Queupstions					Salaries,	Occupations.	Selarine
Fire warden Much hints Triegraphia Chief freque	ta .				\$320 270 270 240	Firemen first class Firemen second class Engine-drivers, first class Engine-drivers second class	8230 210 240 220

NOTE - First wardens receive in addition to their salary free domiciles for self and family over clothing conform, and molical assistance when required. All other employee are cutified to and receive free ledgings for three persons, overchibing and molecal assistance. All the men are on duty three senses user days and have the fourth day free. Most of the men have an opertunity to earn and do sarn something on the days that they are uffeluly.

#### Harbor or mater police

#### (Per annum )

Occupations.	Wages.
Officers charged with police supervision in the outer waters	100
Basic of the harbor police steamer  Begineer on the harbor police steamer  Deck samstant harbor police steamer	280 240

Norm -In each case the employer are cut. tied to an allowance of \$20 per year for a uniform

### ROTTERDAM.

### REPORT BY CONSUL WINTER.

In compliance with instructions received from the State Department, in its circular of February 15, 1884, I take occasion to submit the following report on the condition of labor in this consular district.

### RATES OF WAGES.

The rates of wages paid to laborers are given in the accompanying forms, carefully compiled by me, with the assistance of several manufacturers and other firms of this place.

In comparing these tables with those of 1878, it will be observed that no material change has taken place in the earnings of the laboring classes.

### COST OF LIVING.

The cost of living for the working classes is as follows: House rent, for one room and kitchen, from \$20 to \$30; for two rooms and kitchen, from \$40 to \$60 per year. The current prices of the principal necessities of life are, in Rotterdam, per kilogram = 2.2076 pounds: Coffee, \$0.38; tea, \$0.80 to \$1.60, according to quality; sugar, \$0.32; salt, \$0.06; flour, \$0.08; tobacco, \$0.32 to \$0.40; rice, \$0.08; soap, \$0.16; starch, \$0.16; pork, \$0.35; lard, \$0.38; meat, \$0.40.

The weekly expenditures of a workingman, with a wife and two children, is estimated as follows:

	• • • • • • • • • • • • • • • • • • •	- · •
nount.		Amount.
40 R 50 V 40 M 20 T 32 B 16 D 16 S 16	oap and starch	95 95 95 96 96
	\$0 40 Sec. 40 R 50 V 40 M 20 T 32 B 16 D 16 Sec. 16	\$0 40 Soap and starch. 40 Rice

In comparing the above list with the list of wages, it will be observed that the amount of expenditures in many cases exceeds the weekly earnings of the head of the family. It must, however, not be forgotten that the wife, by washing or other employment, usually earns enough to make up the deficiency, and that the children are in many cases sent out of doors to earn some money as soon as they have reached the age of twelve years.

### MODE OF LIVING.

The mode of living among the working classes is not what could be desired, and might be greatly improved; they generally live in dwellings with only one or two rooms. Their breakfast consists of tea, bread, and butter; their dinner of pork, lard, potatoes, or beans and cheap vegetables, like onions, turnips, cabbage, carrots, &c.; their supper of coffee, bread, butter, and cheese.

#### HOURS OF LABOR.

The hours of labor are generally from subrise to subset, with the exception of half an hour for breakfast at 8 o'clock a. m., and an hour and a half to two hours for dinner at noon.

#### STRIKES.

Strikes rarely occur in this country and are nearly always settled up before any serious damage is done to the workingman, who is usually too poor to hold out a long time against the employers, while the manufacturers are also fully convinced of the fact that their interest is seriously damaged by strikes, and they consequently rather prefer to allow their workingmen some privileges in the shape of a small increase of wages, or a diminution of working hours.

In reply to the question whether the working people are free to purchase their necessities of life wherever they choose, or whether the employers impose any conditions upon them in this regard, I can safely any that the laborers are entirely free to purchase their necessities

wherever they please.

#### HOW OFTEN IS THE LABORER PAID?

Saturday is the usual pay day in almost all the business places of Rotterdam, though there are some firms that pay their laborers every two weeks or every month.

#### INTEMPERANCE.

The laboring classes are generally industrious and solicitous for employment, and laziness may not be considered as one of their vices; but, unfortunately, there are many laborers in Rotterdam who consume an enormous quantity of intoxicating liquors, especially gin, and I can give it as a fact that several workingmen bring home about five or six guilders a week for the support of their families, and spend about as much on their own account for gin. Since the last few years a new drinking law has been in force in this country, tending to diminish the large number of gin stores by heavy taxation; but it cannot be said to have decreased in any way the large number of drunken persons that are need in the streets of this city on Saturdays, Sundays, and Mondays.

#### A MASON'S STATEMENT.

The following statement was made to me by a mason upon my request therefor.

I am a mason, with a wife and four children, respectively 10, 8, 5, and 5 years od. I am as years of age, and my wages average from \$4.10 to \$5.20 per week for worch of all two to work from 6 oclock in. So clock is summer, and from 7 o'clock into become a writter. I am allowed I of an hour in breakfast at 9 oclock, and an hour and a 1 art for come at moon, and I take my supper after the day's work is done. I want if you my family with the necess through the air day's work is done. I want is not my family with the necess through the air day's work is done. I want is not an extraoromary expenses. My annual wages amounted last year to \$25.70° my cartings for extra work, \$20, in which carnings, \$32 miching a total of \$25.000 for the year. My expenses have been as follows: House rent of two rooms and kinden \$5.10; Jothing for myself and family \$30.20; food and firel, 45 cents per da. \$15.50.00.

It will be observed from the above statement that the mason is, comparatively speaking, in very good circumstances, as the majority of the workingmen cannot afford to spend 45 cents per day for food and fuel.

He further stated that his breakfast consisted of tea, bread, butter,

and cheese; his dinner of potatoes or beans, with pork and lard, and one kind of vegetable; his supper was like his breakfast, except with coffee instead of tea. In reply to my question whether he was not able to save something for his old age, he said that he had saved some money before he was married, but that he had since not been able to increase it any, and that he intended that sum for his support if he would be unable to work till his death.

### POLITICAL RIGHTS.

No political rights are enjoyed by workingmen, as these are regulated by the amounts of local and general taxation paid by the inhabitants of this country, and the amount of taxes paid by workingmen is so very small that it may be said to amount almost to nothing. They have lately had several meetings in different places of Holland, and also at Rotterdam, in which some leaders of the Socialism have earnestly recommended that the laborers should have the same political rights as the richer inhabitants of this country, but they have but a very few followers, from which it may be inferred that very little interest is taken in politics by the ordinary workingmen and laborers of the Netherlands.

### EMIGRATION.

The number of Dutch emigrants to the United States or other countries is very small in comparison with the large number emigrating from Germany and Norway.

The following statement gives for the last three years the number of Dutchmen emigrating to different countries, who passed Rotterdam:

Sex, &c.	1881. , 188	2. 1863.
Men Women Children	1, 242	157 1,057 676 739 707 484
Total	4, 414 2,	604 2,160

The greatest part of them went to the United States, and nearly all those were small farmers and farm laborers with their families, who expected to find better facilities for obtaining a livelihood in the far West than were offered to them here.

### EDUCATION.

Among the lower working classes the education leaves a good deal to wish for, as the children that are too young to work pass the whole day in the streets instead of being sent to school. There must, however, also be added to this that they are not allowed to come to school before they have reached the age of seven years, and they are often kept at home by their parents to take care of the younger sisters and brothers when they are ten or eleven years.

The moral condition of laborers is not any better, but neither any worse, than it is in other large cities.

### CO-OPERATIVE SOCIETIES.

A society was established in Rotterdam in 1874, under the name of "Rotterdamsche Verbruiks-Vereeniging Cooperatieve" (Co-operative

Consumption Society of Rotterdam), with the view of providing its members with the necessities of life of good quality, and enabling them to form a capital with their installment with the interest on same, and the dividends which might be declared. To become a member of this society one has to contribute at least twenty-five guilders (\$10), of which the first five guilders (\$2) must be paid in weekly minimum installments of 25 Dutch cents (\$0.20). The remaining twenty guilders may be added by further deposits or by the interest on the original installment at 5 per cent. per year and by the dividends which may be declared.

The balance sheet and profit and loss account are made out on the last day of every quarter, and the net profits are divided among the members in proportion to the amount for which each one has been buying in the stores of the society during the quarter, after deducting 5 per cent. for the capital account, 2½ per cent. for the reserve fund, 10 per cent. for the direction, 5 per cent. for the bookkeeper, and 2½ per

cent. for the administrator.

The report for the quarter ending March 31, 1884, shows the following: Number of members January 1, 1884, 737; new members during quarter, 29; total, 766; number of members withdrawn during quarter,

22, so that the society had 744 members on April 1, 1884.

The receipts during the quarter amounted to 28,943.54 francs, leaving again of 5,162.69 francs. Income from other sources was 1,217.03 francs, making the total profits 6,379.92 francs. Expenses amount to 2,694.34 francs, leaving a net gain of 3,865.58 francs for the first quarter of this year. After deducting from this amount the above stipulated allowances, amounting to 917.08 francs, the amount for dividends to the members was 2,568.50 francs, or 63 per cent. on the amount, for which each member had bought goods at the different stores of the society. The reserve fund amounted to 3,832.06 francs on March 31, 1884, invested in 4½ per cent. bonds of the Rotterdam Mortgage Bank for the Netherlands.

On April 28, 1884, the direction issued a pamphlet report, in which it recorded the history of the society for the ten years of its existence,

and in which the following statement was published:

Years.	Number of stores.	Number of unembers.	Total re- ceipts.	Proffix.	Ехревее.	Net pro- fits.	Other sour- ces.	Available for dividends.	Percent age.
1874 1875 1876 1877 1878 1879 1880 1881 1882	3   3   3   5	320 484 587 625 679 776 759 718 725 737	France. 15, 553. 49 78, 520. 61 96, 228, 54 100, 383. 77 107, 990. 28 106, 130. 45 112, 458. 39 107, 983, 79 109, 522. 93 111, 752. 72	Franca. 3, 040, 51 13, 520, 23 16, 190, 47 16, 781, 83 19, 107, 35 22, 763, 61 20, 662, 09 21, 275, 81 22, 447, 22 24, 081, 63	Francs. 1, 323, 07 7, 107, 51 9, 029, 92 11, 161, 72 12, 644, 57 13, 706, 93 13, 542, 79 12, 939, 72 12, 486, 90 11, 750, 85	Franca. 1, 717, 44 6, 412, 72 7, 160, 55 5, 620, 11 6, 462, 78 9, 056, 68 7, 119, 25 6, 337, 09 9, 960, 38 12, 330, 78	France. 786, 56 3, 243, 72 2, 888, 11 2, 579, 69 2, 711, 50 2, 952, 12 2, 730, 99 2, 358, 15 2, 250, 75 2, 813, 63	Francs. 1, 459, 61 5, 378, 03 5, 828, 44 4, 649, 46 5, 654, 92 7, 924, 57 4, 696, 33 5, 391, 20 6, 649, 48 6, 534, 54	5. 47 5. 8 5. 2 4. 4 4. 4 6. 4 3. 75 4. 5 6. 8
Total		•••••••	946, 524 97	179, 870 75	105, 693 9н	74, 176 72	25, 114 69	56, 168 80	<b>.</b> I

The Dutch guilder is equal to \$0.402.

### FEMALE LABOR.

The number of women and children employed in manufactories at Rotterdam, or even an approximation thereat, cannot be given, for the reason that no such statistics are published by the local authorities.

The three principal branches of industry in which women and girls are employed at Rotterdam are: A large manufactory where the East Indian and Brazilian coffee is hulled and cleaned, and where from 400 to 500 girls and women find employment at wages from 60 cents to \$1.60 per week; further, a tobacco and cigar manufactory, employing about 60 women and girls at wages from 90 cents to \$2.20 per week, and a rope manufactory, where about 150 girls are employed in the fabrication of twine, earning about 60 cents per week on an average. Besides these three there are still several small manufactories at Rotterdam where a limited number of women and girls can find employment, but as these employ only a small number of female adults and children of both sexes, I can only say in connection thereto, that the wages paid to them generally vary from 60 cents to \$2 per week. The working hours for the female laborers are usually ten hours a day.

The number of female teachers at Rotterdam amounted last year to 312, and the number of assistants to 277. The salaries of the female teachers vary from \$200 to \$300 per year; those of the assistants from \$20 to \$60 per year. The railways have in the last years commenced to employ also female clerks, who seem to be well fit for the positions

that they fill.

JNO. F. WINTER,

United States Consulate, Rotterdam, June 3, 1884.

## I. GENERAL TRADES.

Wages paid per week of sixty-three hours in Rotterdam.

Bricklayers	Occupations.	Lowest.	Highest.	Average
Hod-earriers	BUILDING FRADES.			
Masons       4 00       6 60       53         Tenders       2 60       3 50       4 10       10         Plasterers       3 50       4 10       1 60         Tenders       1 50       3 10       2 40         Slaters       5 50       7 50       6 25         Roofers       5 60       8 00       7 10         Tenders       2 10       4 80       3 5         Plumbers       3 50       5 25       4 10         Assistants       1 25       2 50       1 6         Carpenters       3 75       5 20       4 10         Gas-fitters       3 00       4 25       3 60         Blacksmiths       3 00       4 25       3 60         Bookbinders       3 00       4 0       4 3         Strikers       2 50       3 50       3 9         Brickmakers       2 50       3 50       3 9         Browers       2 70       3 50       3 5         Brass founders       3 20       4 50       3 75         Brass founders       3 20       4 50       3 6         Cabinet-makers       3 20       4 20       3 6         Cabinet-makers		•	▼ -	\$7 50 7 44
Tenders       2 60       3 50       2 60         Plasterers       3 50       4 10       1 60         Tenders       1 50       3 10       2 60         Slaters       5 50       7 50       6 5         Roofers       5 60       8 00       7 9         Tenders       2 10       4 80       3 5         Plumbers       3 50       5 25       4 10         Assistants       1 25       2 50       1 6         Carpenters       3 75       5 20       4 10         Gas-fitters       3 00       4 25       3 6         Blacks       3 00       4 0       4 3         Strikers       2 50       3 50       3 9         Bookbinders       3 10       3 90       3 9         Brickmakers       2 50       4 50       3 7         Brewers       2 70       3 50       3 5         Brnss founders       3 20       4 50       4 9         Cabinet-makers       4 00       9 60       60         Cigar makers       3 20       4 20       3 6         Cigar makers       3 20       4 20       3 6         Drivers       3 50       4 20				5 50
Plasterers				2 00
Tenders	The state of the s			3 60
Shaters   5 50			3 10	2 40
Tenders		5 50	7 50	
Plumbers       3 50       5 25       4 N         Assistants       1 25       2 50       1 6         Carpenters       3 75       5 20       4 10         Gas-fitters       3 00       4 25       3 60         CHER TRADES.         Bakers       3 00       4 00       3 30         Blacksmiths       3 00       4 40       4 3         Strikers       2 50       3 50       3 9         Bookbinders       3 10       3 90       3 9         Brickmakers       2 50       4 50       3 9         Brewers       2 70       3 50       3 5         Brutchers       3 20       4 50       4 9         Brass founders       3 20       4 50       4 9         Brass founders       3 20       4 50       4 9         Cobinet-makers       3 20       4 20       3 6         Cigar makers       3 20       4 20       3 6         Coopers       3 20       4 20       3 6         Drivers       3 20       4 20       3 6         Drivers       3 25       4 00       3 6         Cab and carriage       3 50       4 25	Roofers			
Assistants 1 25 2 50 1 6 Carpenters 3 75 5 20 4 19 Gas-fitters 3 00 4 25 3 6	Tendets			
Carpenters       3 75       5 20       4 19         Gas-fitters       3 00       4 25       3 60         OTHER TRADES.         Bakers       3 00       4 00       5 39         Blacksmiths       3 60       4 40       4 39         Strikers       2 50       3 50       3 9         Bookbinders       3 10       3 90       3 90         Brickmakers       2 50       4 50       3 75         Brewers       2 70       3 50       3 5         Butchers       3 20       4 50       4 9         Brass founders       3 20       4 50       4 9         Cabinet-makers       3 20       8 80       4 00         Coopers       3 20       4 20       3 6         Distillers       3 50       4 20       3 9         Draymen and teamsters       3 25       4 00       3 6         Cab and carriage       3 50       4 25       3 9				4 10
Gas-fitters       3 00 4 25 3 6         OTHER TRADES.         Bakers       3 00 4 00 5 3         Blacksmiths       3 60 4 40 4 3         Strikers       2 50 3 50 3 9         Bookbinders       3 10 3 90 3 5         Brickmakers       2 50 4 50 3 75         Brewers       2 70 3 50 3 5         Brass founders       3 20 4 50 4 9         Cabinet-makers       4 00 9 60 60         Cigar makets       3 20 8 80 40         Coopers       3 20 4 20 30         Distillers       3 50 4 20 30         Draymen and teamsters       3 25 4 00 30         Cab and carriage       3 50 4 25 30				1 69
Bakers   3 00    4 00    5 36				• -
Bakers       3 00       4 00       5 30         Blacksmiths       3 60       4 40       4 39         Strikers       2 50       3 50       3 39         Bookbinders       3 10       3 90       3 90         Brickmakers       2 50       4 50       3 75         Brewers       2 70       3 50       3 35         Butchers       3 20       4 50       4 39         Brass founders       3 85       5 75       4 66         Cabinet-makers       4 00       9 60       60         Cigar makers       3 20       4 20       3 60         Coopers       3 20       4 20       3 60         Drivers       3 50       4 20       3 90         Draymen and teamsters       3 25       4 00       3 60         Cab and carringe       3 50       4 35       3 90	CAMPITTELS	3 00	4 25	3 🕶
Blacksmiths       3 60 4 40 4 3         Strikers       2 50 3 50 3 3         Bookbinders       3 10 3 90 3 5         Brickmakers       2 50 4 50 3 75         Brewers       2 70 3 50 3 5         Butchers       3 20 4 50 4 3         Brass founders       3 85 5 75 40         Cabinet-makers       4 00 9 60 60         Cigar makers       3 20 8 80 40         Coopers       3 20 4 20 30         Distillers       3 50 4 20 30         Draymen and teamsters       3 25 4 00 30         Cab and carriage       3 50 4 25 30	OTHER TRADES.			
Blacksmiths       3 60 4 40 4 3         Strikers       2 50 3 50 3 3         Bookbinders       3 10 3 90 3 5         Brickmakers       2 50 4 50 3 75         Brewers       2 70 3 50 3 5         Butchers       3 20 4 50 4 3         Brass founders       3 85 5 75 40         Cabinet-makers       4 00 9 60 60         Cigar makers       3 20 8 80 40         Coopers       3 20 4 20 30         Distillers       3 50 4 20 30         Draymen and teamsters       3 25 4 00 30         Cab and carriage       3 50 4 25 30	Rakars	'8 AM	4 00	a <b>30</b>
Strikers       2 50       3 50       3 9         Bookbinders       3 10       3 90       3 50         Brickmakers       2 50       4 50       3 75         Brewers       2 70       3 50       3 25         Butchers       3 20       4 50       4 29         Brass founders       3 85       5 75       4 6         Cabinet-makers       4 00       9 60       60         Cigar makers       3 20       8 80       4 6         Coopers       3 20       4 20       3 6         Distillers       3 50       4 20       3 9         Drivers       3 25       4 00       3 6         Cab and carriage       3 50       4 25       3 9				4 29
Bookbinders       3 10   3 90   3 90   3 90   3 90   3 90   3 90   3 90   3 90   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75   3 75				3 9
Brickmakers       2 50       4 50       3 75         Brewers       2 70       3 50       3 5         Butchers       3 20       4 50       4 9         Brass founders       3 85       5 75       4 6         Cabinet-makers       4 00       9 60       6 6         Cigar makers       3 20       8 80       4 6         Coopers       3 20       4 20       3 9         Distillers       3 50       4 20       3 9         Drivers       3 25       4 00       3 6         Cab and carriage       3 50       4 25       3 9				
Brewers       2 70   3 50   3 25         Butchers       3 20   4 50   4 20         Brass founders       3 85   5 75   4 60         Cabinet-makers       4 00   9 60   6 60         Cigar makers       3 20   8 80   4 60         Coopers       3 20   4 20   3 60         Distillers       3 50   4 20   3 60         Drivers       3 25   4 00   3 60         Cab and carriage       3 50   4 25   3 60				
Butchers       3 20   4 50   4 30         Brass founders       3 85   5 75   4 60         Cabinet-makers       4 00   9 60   6 60         Cigar makers       3 20   4 20   3 60         Coopers       3 20   4 20   3 60         Distillers       3 50   4 20   3 60         Drivers       3 25   4 00   3 60         Cab and carriage       3 50   4 25   3 60				3 3
Brass founders       3 85       5 75       4 90         Cabinet-makers       4 00       9 60       60         Cigar makers       3 20       8 80       4 90         Coopers       3 20       4 20       3 90         Drivers       3 50       4 20       3 90         Cab and carriage       3 25       4 00       3 90		3 20	4 50	4 🥦
Cigar makets       3 20       8 80       4 90         Coopers       3 20       4 20       3 90         Distillers       3 50       4 20       3 90         Draymen and teamsters       3 25       4 00       3 90         Cab and carriage       3 50       4 25       3 90		3 85	5 75	4 00
Coopers       3 20   4 20   30         Distillers       3 50   4 20   30         Drivers       3 25   4 00   30         Cab and carriage       3 50   4 25   30		•	9 60	6 (8)
Distillers       3 50       4 20       3 90         Drivers       Draymen and teamsters       3 25       4 00       3 00         Cab and carriage       3 50       4 25       3 90		3 20	8 80	4 60
Drivers.  Draymen and teamsters.  Cab and carriage.  3 25 4 00 ! 3 00			4 20	
Draymen and teamsters       3 25       4 00 !       3 0         Cab and carriage       3 50       4 25       3 9	Distillers	3 50	4 20	3 74
Cab and carriage		- ·-		- =
				3 <b></b>
Sirect rank ay 4 00 5 90				
	Street railway	4 00	5 <b>90</b> -	• •

## Wages paid per week of sixty-three hours in Rotterdam—Continued.

Occupations.	Lowes	t.	Highe	8 <b>t.</b>	Avera	go
OTHER TRADES—Continued.	1	:	<del>-</del>			
Dyers	84	10	<b>\$</b> 5 (	<b>BO</b>	94	5
Lagravers	•	80	6	50 .	. 5	3
Sardoners		20	4 (	<b>60</b> ;	4	1 10
latters		10	4 1	70	4	3
Iorse-shoers		<b>6</b> 0	4 4	<b>40</b> ¦	. 4	1 2
aborers, porters, &o	2	<b>40</b>	3 (	<b>60</b>	3	3
Athographers	. 4 8	BO .	10 (	<b>00</b>	6	3 00
rinters	: 4 (	00	7 :	20	5	5 60
Ceachern, public schools	4	10	20 (	00 '	8	3 60
laddle and harness makers	3 3	25	4 :	10	3	6
lail-makers	3	50	3 9	<b>BO</b> 1	3	3 70
kevedores	4	10	6	20	5	5 3
Canners	3	20	8 (	00	4	
lailors	3	10	4 :	50	4	3
l'elegraph operators	3 :	20	20 (	00	10	14
Cinemitha	4	10	4	50	4	1 2

## II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty-eight hours in factories or mills in Rotterdam.

<u> </u>		-	
Occupations.	Lowest	Highest.	Average.
CIGAR FACTORY.	<u>.</u>	1	<del></del>
Cigar-makers Assorters, bundlers, and packers of cigars Workmen Overseers	\$3 20 4 00 8 60 8 00	6 00	\$4 80 4 80 4 40 10 00
FURNITURE FACTORY.			İ
Cabinet makers Carvers in wood Fawyers Carpenters Turners Upholsterers Carpet planners Van drivers Laborers Saddlers Stokersmiths House painters Carriage painters	4 00 4 00 4 00 4 00 3 00 2 60 3 60 3 60 4 00 4 00 3 00 3 50	5 50 5 60 6 40 4 40 4 80 3 80 4 40 5 00	6 80 6 40 5 90 4 80 4 80 3 80 4 10 3 30 3 80 4 90 3 30 3 80

### III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty-three hours in foundries, machine-shops, and from works in Rotterdam.

-			•
Occupations.	Lowest.	Highest.	Average.
			l
Iron turners and fitters  Macksmiths Iron and brace founders  Modelers  Coppersmiths  Betier-makers	\$3 60 3 85 3 85 4 40 3 85 3 85	\$5 75 5 50 5 75 5 00 5 50 5 25	\$4 -80 4 -55 4 -80 4 -80 4 -55 4 -80

## IV. GLASS WORKERS.

Wages paid per week of sixty-six hours to glass workers in Rotterdam.

Occupations.	Lowest	Highest.	Average.
Blowers Assistants Boys Laborers		\$15 00 5 00 3 00 4 60	\$14 00 4 00 2 00 4 00

## V. RAILWAY EMPLOYÉS.

Wages paid to railway employés (those engaged about stations as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Rotterdam.

Occupations	•		Highest	_
Stationmasters:	,			
Large stations		\$800 00	\$960 00	3000
Small stations		320 00	400 00	300
Inspectors		160 00	480 00	200
Engineers		6 60	9 00	8 0
Firemen		4 20	5 40	+ 8
Guarda		4 00	4 80	4.7
Signalmen		4 00	5 00	4.3
Plate layers		3 00	3 50	3 1
Booking clerks	per year	400 00	600 00	530 (
		180 00	480 00	300 (
Assistant clerks		80 00	160 00	120 6
Drivers	per week	3 00	4 00	3 5
Goods deliverer		3 00	4 50	37
Foremen of laborers		4 00	5 00	4 2
Aborers		3 00	4 00	34
Assistants		2 00	3 40	20

## VII. Ship-yards and ship-building.

Wagen paid per week of sixty-three hours in ship-yards, distinguishing between iron and wood ship-building, in Rotterdam.

Occupations.	Lowest.   Highest.   Average.
Carpenters Painters Ship-builders in iron Ship-builders in wood	4 30 4 90 4 85 4 60 5 50 5 40

#### VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men), distinguishing between ocean, coast, and river navigation, and between sail and steam, in Rotterdam.

Occupations.	Lowest.	Highest.	≜verage.
STRANERS.			
Septain Need made Second made Sector with	\$90 00 20 00 22 00 19 00	\$100 00 40 00 25 00 21 00	980 60 32 66 23 90 20 80
Impenter Intermaster Listermaster Caintermaster Caint angineer	17 00 12 00	18 00 14 00	20 00 17 00 13 00 39 66
Bound engineer Freman Boy		25 00 14 00 8 50	11 00 7 00
GAILING VESSELS, EAST INDIAN TRADE.			
Captain Calef mate Beoma mate Third mate Curpon ter Salinakor Bankavain Curk Aldo souman	32 00 24 00 20 00 12 00 16 00 14 00 10 00 8 00 8 60	## On 30 00 31 00 11 00 00 12 00 12 00 12 00 12 00	16 00

#### IX. STORE AND SHOP WAGES.

Annual reages paid in different stores, wholesals or retail, to males and females, in Botterdam.

		***	-	
	Occupations.		Lowest.	Highest. Average.
Hannfactured goods * Grecory Telecon and cigare Different stores			' \$40 00 150 00 140 00	#200 00

^{*}Including board, ledging, and medical assistance.

#### X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month or year to household servants (towns and cities) in Rotterdam.

Occupations.	Lowest	Highest Average.
Conchunen	\$3.50 3.00	\$5 00 \$4 25 4 50 3 75
Cooks per year. Eurao-maids do Other nervants do.		60 00 - 48 00 40 00   28 00 52 00   40 00

^{*} Including board and lodging.

## XI. AGRICULTURAL WAGES.

Wages paid to agricultural laborers and household (country) servants in South Holland.

### [All including board and lodgings.]

· · · · · · · · · · · · · · · · · · ·		•	-
()ccupations.	Lowest.	Highest.	•
Laborers per day of 11 hours. Haymakers do Thrashers do Mowers do Sowers do	\$0 40 50 75 50 40	\$0 60 80 1 00 75 75	\$0 55 70 \$0 60
FEMALE LABORERS.			
Cooksper yeardodo	30 00 25 00	50 00 ¹ 40 00	40 <b>66</b> 35 <b>66</b>

## XII. CORPORATION EMPLOYÉS.

Wages paid per week of seventy-seven hours to the corporation employés in Rotterdam.

Occupations.	Lower	et.	Highest.	Average.
Carpenters	\$4		\$8 00	85 50
Assistants	5	00 00	8 00	6 60
Assistants Bricklayers	6	50 00	10 00	9 00
Assistants Dustmen	2	00 00	8 00 5 00	5 00 3 00 5 00
Laborers GASWORKS.	•	00	6 00	,
Foremen	4	80	7 50	573
Stokers	4	20 50	5 <b>0</b> 0 8 <b>0</b> 0	4 50
Coal carters	2	00	3 00	2.59
Turners		00 00	3 50 4 25	3 75
Meter inspectors		10 50	4 20	3 80

## XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressues, proof-readers, &c.) in Rotterdam.

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İ	<b>6</b> 0	1	20	
				j 1
1	80	6	00	: 00
	4 2 4 2	4 80 2 00 6 00 4 00 60 4 80 2 40 4 80 2 80 60	4 80 8 2 00 4 6 00 8 4 00 4 60 1 1 2 40 3 4 80 10 2 80 4 60 1	4 80   8 00 2 00   4 00 6 00   8 00 4 00   4 80 60   1 20 4 80   7 20 2 40   3 60 4 80   10 00 2 80   4 00 60   1 20

### DENMARK.

### REPORT BY CONSUL RIDER, OF COPENHAGEN.

I have the honor to acknowledge receipt of the labor circular from the Department under date of 15th February last past, and now beg to transmit a report with categorical replies to the several interrogatories contained therein. Let me premise by stating that Denmark has no mining population whatsoever; that her factories are very limited, both in numbers and size, and that, whilst one-half of the population live exclusively by agriculture, the industries and various branches of general trade and commerce afford occupation to less than one-fourth.

### PART I.—MALE LABOR.

### RATES OF WAGES.

In reply to this question it has to be observed that the annexed statistical table, No. 1, showing the weekly earnings of the laboring classes in the general trades and fabrics, which have been collected from reliable sources, have all been made on the calculation of six days' actual work, and that the computation of the average is in all cases meant to represent wages paid to the great majority; in other words, the general run of wages, and not on the arithmetical medium of the maximum and minimum rates.

The wages paid the agricultural class of laborers, being of various nature, is not wholly included in these tables. There is, for instance, the constant laborer, living on the farm, who is supplied with board and lodging together with monthly wages. Then there is the day laborer, who receives his daily meals, with small daily wages, providing his own house room; and then, again, laborers with small daily wages, who are furnished with a cottage and small strip of land sufficient for the keep of a cow or two and some pigs. Taking this class altogether, their annual earnings may be estimated at about \$120 per annum, which can, however, receive some addition through the earnings of wife and children.

In summarizing the earnings of the laboring classes in the towns, it may be said that the ordinary laboring man and operative under the implied condition of constant work may be credited with the annual earnings of \$188 to \$214 per year, whilst those of the lower grades of artisans and handicraftsmen may reach to \$240 to \$268. A correct estimate of the higher skilled mechanics is not so easily to be arrived at, but as these obtain the very maximum rates of wages, and in many cases are employed by piecework, it can be said with all safety that their annual earnings are very considerably more than the foregoing.

### HOURS OF LABOR.

The day of labor in the fabrics and work shops as a general rule is of twelve hours duration, including a pause of two hours for meals, whilst in the general trades there is some variation, bakers, for instance, working from fourteen to sixteen hours; masons and carpenters, from seven and one-half to ten actual working hours, according to the season of the year; dyers, tanners, and butchers, eleven hours.

Sunday labor, which by law is only forbidden during the hours of church service, as a rule cannot be said to exist in this country. In the fabrics and work shops (with exception of some of the distilleries, gasworks, and flour mills no work is carried on, and in the general trades it may be said to be confined to a limited amount of indoor work by painters and carpenters, and in busy times of trade in the home work of tailors, shoemakers, and the like.

In the agricultural districts Sunday labor is confined to the necessary dairy and household work, and in unfavorable weather during harvest seasons to the ingathering of the crops.

COST OF LIVING TO THE LABORING CLASSES AND PRICES PAID FOR THE NECESSARIES OF LIFE.

To reply to this question, I shall first present the following list of the retail prices of those articles of food in most general use in the household consumption of the families of the laboring classes:

Articles of food.	Cost.	Articles of food.	Cost.
Rye bread per pound Lard do Butter do \$0  Milk per pound per pound Eggs per score Sugar per pound Rice-meal do Buckwheat grits do	12. 80	Dried peas per pound. Potatoes do Salted fish do Fresh fish do Pork do Beef: Roasting pieces do Inferior cuts do Ox liver do	\$0 06.70 .80 8 4.70 12 13 8.50 6.70

And then, taking the following quantities as a basis of the ordinary consumption of the workingman's family, consisting of himself, wife, and two children, for their morning and evening meals, namely, 4 pounds of rye bread, ½ pound of lard, 1½ pounds of milk, ½ pound of cheese, ¼ pound of sugar, ½ pound of coffee, the cost of these two meals will be about 19 cents per day, to which being added a further sum of 15 cents for the dinner meal, composed, with daily variations, of milk porridge with fish and potatoes, or pea soup with pork or the cheaper cuts of beef, we shall find the daily cost of food to be 34 cents, or about \$124 yearly for the lower-waged operative, whilst for the artisan it may be placed at about 40 cents, or \$145 per annum.

### HOUSE RENTS, FUEL, &C.

In the matter of house-rent great difference will be found to exist in the various parts of the Kingdom. For instance, whilst in the capital the rent of a single room will entail an annual minimum cost of \$27, two rooms from \$43 to \$56, and three rooms from \$57 to \$75, in the provincial towns a two-roomed dwelling may be obtained at an annual rent of \$17, and in the suburbs of those towns small houses with strip of garden spot as low as \$10, and again, in the agricultural districts, at still lower rates, a small cottage of two rooms with small strip of land as a rule not costing more than \$8 yearly. These last-named dwellings are for the most part in bad condition.

Fuel consumed by the artisans in the towns consists of coal, wood, or turf peat, and in the country of turf, heather, faggots, and wood shave

ings. The cost of these may be estimated as follows: Coal, 85 to 90 cents per tub (4.68 bushels); wood, \$7.50 per fathom; and turf, \$6 to \$7 per 5.000 pieces.

For lighting as well as for heating small stoves arranged for cooking purposes, petroleum is extensively used by the artisan classes, and thus they can obtain light and heat at small cost, its retail price being at

present quoted from 4 to 5 cents per pot.

It is a matter of greater difficulty to arrive at the cost of clothing. So far as the agricultural laborers are concerned, the wife plays a very prominent part in this department. The husband's woolen vests and underclothing are knitted by her; the materials for the outer garments for herself and children are also woven by her hands; and these, their Sunday suits, being of becoming and durable materials, have a clean and pleasing appearance, and can do service for some years.

Their working dresses, on the other hand, are very homely and meager, whilst the clothing of the lower paid artisans in the towns is not unfrequently made up by the thrifty wife from second-hand articles bought

from the dealers or from gifts received from the wealthier classes.

### PAST AND PRESENT WAGE RATES.

In the wages and condition of the agricultural class of laborers no visible change has taken place in this interval of time; whereas for the handicraft journeyman and artisans it may be estimated that an increase in their wages of 10 to 15 per cent. has been obtained. Although it cannot be said that their condition has been actually improved to this extent, as the prices of many of the necessaries of life, such as animal food, butter, fish, &c., as well as house rent, have fully advanced in the same proportion; but when one next turns to the ability or the exertions made by these classes in saving from their earnings against future rainy days, or as a provision for old age, I fear that it cannot be denied that the report will be far from satisfactory.

### HABITS OF THE LABORING CLASSES.

Amongst the agricultural laborers and lower-paid artisans of the towns, the condition of their existence is doubtless one of daily struggle for the mere support of their families; but, unfortunately, it must be admitted that in too many cases where extra earnings are made in brisk times of trade, that these are rather spent in the purchase of the luxuries of tobacco and spirits, as well as in taking part with their families in outdoor amusements of tea-gardens, &c., rather than in the exercise of provident savings. These remarks, it must be understood, have chiefly reference to the general run of the laboring classes, and are not intended to apply to the classes of higher skilled mechanics. These may be said to be in constant employment at the maximum rates of wages, and they are better housed, better fed, and altogether of more provident habits.

### LABOR ORGANIZATION.

Whilst all labor organization until the seventh decennium of this century may be said to have been confined to sundry sick and relief clubs, without any special trade significance to the working classes, it was only in 1870 that a commencement was made towards the initiation of actual trade-unions, which movement has since been actively carried

on and more especially subsequently to 1878, so that at the present moment a considerable number of such associations have been founded.

These are so far almost exclusively confined to the capital, which is not only the great center of all the chief industrial establishments, but at the same time exercises a dominating influence in its relations to the whole Kingdom. There are at present in the capital over forty of such trade unions, the most important of which are the bakers, with 900 members; blacks miths and machine makers, with 1,600 members; house carpenters with 1,100 members; ship carpenters, with 300 members; printers, with 500 members; painters, with 600 members; saddle-makers, with 200 members; tailors, with 400 members; tobacco and eight makers, with 1,200 members.

The aim of these unions is the protection of the so called trades interests, as also for ameliorating the pecuniary circumstances of their members; the last by means of loans or through assistance in times of sickness or want of work. The chief aim is, however, directed to the attainment of two main points: 1st, higher rates of wages, and, 2d, shorter duration of working hours, whilst the last object has always more or less been kept in the background; the former has been the cause of creating frequent strikes or disputes between employers and employés, no less than one hundred and mnety different strikes in the various trades having occurred since the year 1870. None of these, however, were of any direction, the accumulated finds of these minutes being too limited in amount to permit of their affording aid for any length of time to their members out on a strike; neither have these strikes nor disputes been attended by any violent scenes of threat of disturbance on the part of the laboring classes.

Arbitration courts, consisting of an equal number of employers and employes, have been tried in many cases for settlement of these disputes; but few real results were ever obtained by that means. There would appear, however, to be a greater desire at the present time of the part both of employers and laborers in many branches of industry and trade to arrive at some successful issue in the establishment of some well constituted arbitration court for the amicable settlement of similar

trade disputes.

It will be fully admitted that the institution of these unions, with the frequent strikes which they have helped to organize, has naturally tended to uproof the former patriarchal relations which existed between employers and their workmen, but at the same time it must not be denied that their influence has so far been of benefit to the working classes.

By forcing them into these conflicts, these classes, from a previous state of blunted and listless indifference to all public affairs, have by degrees become more self-dependent and more intelligent members of

the community.

As many of the leading men who have taken a prominent part in the establishment of these unions hold advanced socialistic opinions, they as might be expected, have tried to implant in the minds of the working classes some of their visionary and utopian problems; but it cannot however, be said that any dangerous consequences have as yet been visible, or that these classes have in any way shown signs of being tempted to enter upon any revolutionary experiments. The trader unions have firmly kept within the frame-work of social polity, seeking to strengthen the feeling of self dependence in the workman, the detreopment of his intelligent public spirit, and by furnishing him with

their pecuniary and moral support in the disputes with their employers, they have sought to act as a counterpoise to the power of the employer, and to relieve the employés from that which in their view was a previous condition of servitude.

As regards the influence which the trades unions have exerted on the rates of wages, it may be observed that while under the old patriarchal relations between masters and the journeymen up to the sixth decennium, the rates of wages were steadily on the decline; that from 1870 to 1875 a very sensible rise of one-quarter and even one-third was obtained, due, without doubt, in great measure to the numerous strikes and disputes which occurred in those years.

Later on, in the years 1877-778, owing to the distress in all branches of trade, the laboring men found themselves to some extent in the power of their employers and had to submit to a reduction of wages, but with an improvement in trade from 1880 to the present day they have again recovered an improvement in their wages from 14 to 15 per cent. as compared with 1878. In addition to these trades unions there are several so-called "Industry and Trade Associations," of which both the

employers as well as the skilled mechanics are members.

The aim of these associations is to protect and promote the various interests of industry and trade, and they are the medium for the initiating and presenting petitions to the state legislature on all questions of tariff reform, as also to assist or offer resistance, as the case may be, to the passage of all legislative measures effecting their interests; and these have a central committee, composed of twenty-seven members, chosen from the different associations together, now numbering over 22,000 members, this committee acting as facultative advisers to the legislative and municipal powers on all such industrial matters.

Further, there are a small number of clubs, of which the employers are solely members. In the commencement of the reign of trade strikes, a bitter and somewhat narrow-minded opposition was organized through these clubs, against the demand of their employés, but this embittered tone has subsided, and a much better feeling now seems to exist between masters and workmen since their strength has been tested during the course of the strikes, and their relations between the two parties seem now to be based on a mutual respect for each other's self-dependence and just demands.

### NECESSARIES OF LIFE.

The working men may purchase all the articles they may require without any restrictions being placed upon them by the employer in this respect, and the wages due to them, as a general rule, are paid at the end of each week, in the current coin of the Kingdom.

With respect, however, to the agricultural laborers, as previously mentioned in this report, the wages are in many instances partly paid in kind with free house, grazing ground, or potatoes, milk, &c., but it must be observed that these conditions are always optional with the laborer and is rather one that is most valued by them.

Co-operative societies for the supply of the necessaries of life do not exist in this country.

In the beginning of the seventh decennium some attempts were made in this direction, but they were received with so little favor and, in short, met with such indifference from the working classes that they came to a speedy death, and no revival has since been attempted.

MORAL, PHYSICAL, AND PECUNIARY CONDITION OF THE LABORING CLASSES.

As regards the pecuniary position of the working classes, it will be best to present the following imaginary budget of their income and outlays, estimated at the accompanying rates of average wages and the outlays from the previously detailed prices of articles of household requirements, taking the annual earnings of laboring men and operatives at 7,800 kroners (\$188 to \$214), or that of the lower-grade artisan, at 900 to 1,000 kroners (\$240 to \$268).

Yearly budgets of working man and family.

Laboring man and operative.	e. Lower grade artisan.								
Income	\$188	00 to	\$214	00	Income			•	
House rent, 1 large or 2 small rooms	\$30	80 to	842	90	House rent, 2 rooms	\$49	60 t	o \$56	30
Food	123	30 to	134	00		16	10 t	o 21	40
Fuel and light	12	10 to	13	40 70	Tobacco, &c	10	70 t	0 13	40
Totals	\$183	60 to	<b>\$2</b> 10	40	Totals	<b>\$227</b>	80 t	o <b>\$254</b>	60

Upon a primary investigation of the foregoing budgets it must be acknowledged that the small balances remaining in the favor of the operative classes will be soon swallowed up by any accidental expenses, such as extra fuel in severe winters, renewal of articles of furniture, and that little opportunity is left for making provision against the future. It is true that extra earnings may frequently be made during prosperous periods of trade; but as before said, when these do occur the improvidence of these classes, due probably in some measure to their daily struggle of hand-to-mouth existence, leads them too often to spend the same on extra luxuries or in taking part in the different public amusements.

Other expenses than those mentioned in the budget need not be entailed upon them. Throughout the Kingdom free schools for the use of their children are maintained at the charge of the municipalities. In times of sickness they can obtain free advice and medicines from the public medical officer.

They are also free from municipal taxes, which are levied upon real property or personal incomes of higher amount than those enjoyed by these classes.

The budget of the lower artisan class shows a somewhat better result; but as these are in many cases members of sick and burial clubs, the balance will have to be reduced by the amount of their annual subscriptions to these clubs, varying from \$2 to \$4. Neither as a rule do they avail themselves of the free schools for their children, sending them in preference to the burgher schools, the fees for which are however small, as these schools likewise receive considerable annual grants from the municipal rates.

When we next investigate the different items composing these budgets, it may first be observed that with respect to the food supply of the working classes, this as a rule may be viewed in a favorable light, as being wholesome in quality, and in no way stinting in the quantity.

It is without question superior to the ordinary diet of the German, Swedish, and Irish laboring classes, although greatly inferior to that of

our own working men or those of England. As regards the dwelling houses or apartments occupied by these classes, it cannot be denied that these, more especially in the capital, are far from being so good as could be desired.

Here in the capital where house room is more confined and house rent much more costly than in the provincial towns, the housing of the

greater part of the laboring population is most unsatisfactory.

In the house census of 1880, it is seen that nearly 20 per cent. of the inhabitants of the capital are restricted to the use of one room, in which a family of four and sometimes of five and six members may be frequently found huddled together.

These dwellings are in large buildings, or what might be appropriately styled large barracks, situated in the poorer quarters of the city; deficient in light, air, space, or comfort, and must unquestionably have an injurious influence on the health of the younger members of the family. Bad as these dwellings are, they are incontestably superior to and free from the squalor to be met with in the dwellings of the laboring classes in the great city of London, and in many of the European capitals.

The working man in the provincial towns in respect to his dwelling, is without comparison in vastly better condition than those living in the capital. They are not similarly packed together in flats of large buildings of barrack dimensions, but are located in small detached houses of two or more rooms, frequently with a small garden patch in front, affording at least pure and wholesome air round the dwelling.

These are, however, too generally in want of proper ventilation and light, and the occupants, too, have the bad habit of making one room to do the duty of all household purposes, of cooking, dwelling, and sleeping, keeping the other as an apartment for state occasions, a somewhat silly and costly luxury at the expense of all sound hygienic principles.

The dwellings of the agricultural laborers, which are likewise superior to those of the capital, have also the same sad deficiency of proper ventilation and light, and are too generally in a condition of great dampness; but as the rural population have at least the advantage of passing the greater part of the day in the open air, their health is not so much exposed to the same injurious influence from these baneful defects as is the case with their fellow laborers in the towns.

Fuel is perhaps one of the expenditures on which the Danish workman is most reluctant to make any saving or in any way to pinch himself; it may rather be said that he too greatly values heat in his dwelling at the cost of pure, wholesome air; and whilst this article may be obtained in the provincial towns and country districts, in the shape of peat, heather, brushwood, and fagots with comparative facility and at small cost, this is not the case with the dwellers in the capital who have to procure their supplies in small quantities at a time from dealers at much higher cost. Here, however, petroleum is made to perform an important part, especially for cooking purposes.

Clothing is unquestionably the most elastic of all items in the workman's budget. In bad times, it is always on this item that the first saving is made; and numerous instances could be mentioned when for a whole year not a single cent has been expended by a workman's family in the purchase of any new article of clothing. The best suit is always at hand to make a neat and tidy appearance on Sundays and holidays; but to enable them to drag over these days of scant wages, the wife's industry and time are often put to severe test in attending to the repairs and keeping in order the daily apparel.

Finally, it may be said that it is only very exceptionally that the wife

of the town workman contributes by her labor to the earnings of the family. Her time is fully taken up in the performance of her household With the agricultural population this is otherwise. Here both wife and children contribute in most cases to the family earnings by hosing and weeding in the fields, as well as with their assistance during the hay and cereal harvest seasons.

"What are the means furnished for the safety of employés in factories." &c., and the general relations prevailing between the employer and em-

ployed to

As Denmark has no industries which are considered in the light of presenting special danger to life or health, no special laws, not even for the building or railway interests have been enacted by the executive; neither on the part of employers for the safety of the workmen or for compensation in case of injuries received, with the sole exception of the law of 23d May, 1873, relating to the employment in factories of children and youths under a certain age, wherein it is enacted that all factories, in which young persons under the age of eighteen years are employed, shall be placed under public inspection; and it is further thereis strictly forbidden to allow such young persons to take their meals in the factories during work time, whenever, from the nature of the work, the air in the factories may be impregnated with dust or other materials injurious to health. It is also enacted that all parts of the running works as may be set in motion by the machinery shall be securely inclosed and fenced round.

The Danish laboring and artisan classes, as a rule, may be said to have a strong healthy appearance, and more especially those engaged in the

building trades and in agricultural pursuits.

With regard to the radways, which are for the most part under State management, it should be observed that ever since their introduction into this Kungdom the accidents in connection with this mode of travel-

ing have been absolutely of infinitesimal nature.

It is true that the speed at which they are driven is very considerably less than on our own roads or the roads of other countries, but, at the same time all credit must be given to the great care and attention which are shown by all branches of the railway employes for the safety of passengers and that of their own servants.

#### BIGHT OF FRANCHISE AND TAXATION AMONG THE LABORING CLASSES.

Theoretically speaking the workingman enjoys the same political rights with all other citizens of the Kingdom.

When he has attained his thirtieth year, and, to use the Danish expression, is able to provide for his own bed and board, and does not fill the position of a domestic servant, he may exercise his franchise right for the election of a member to the Lower Chamber (Folkethings), notwith standing that his name does not appear on the registered list of larpayers. He can also, to a certain extent, use his influence in the election of a member to the Upper Chamber (Landstinger) by taking his part in the election of a certain proportion of those delegates who are nominated in make the final election of a member to that Chamber. This francise right will, however, in either case be lost, whenever the party may have received assistance from the poor rates, and which, has not subsequently been repaid by him; and when it is remembered that every citizen can claim the right of rebef from his parochial rates, and that the shighest stretching out of the hand from the municipal authorities in cases of sickness is set down as poor relief, it will be seen that in practice a large numJer of the workingmen are debarred of their franchise rights, and this may in great measure account for the fact that no special workingman's representative has ever been elected to the Chambers.

As regards the share of the taxes borne by the workingmen, and taking into consideration that more than three-fourths of the state revenues are collected from the sources of indirect taxation (customs, inland revenue from distilleries, &c.), and that these taxes fall mostly on articles of general use in the families of the workingmen, namely—sugar, coffee, tea, petroleum, salted fish, coals, tobacco, spirits, &c.—it may be admitted without hesitation that these classes fully contribute their fair share of the tax burdens of the state.

On the other hand, it must be allowed that they are free from the burdens of municipal taxation.

These taxes are levied on those inhabitants of the locality who are in the enjoyment of an annual income of 800 kroners (\$214) or more; and as this income, in the majority of cases, is not reached by the laboring man, and as these classes are also treated with great consideration by the municipal authorities, who have the compiling of the tax lists, even those whose incomes may somewhat exceed the above mentioned amount are seldom included in these tax registers. The agricultural laborers who are without land are also exempted, whilst on those who are in possession of small strips, trifling assessments are levied, varying from 30 cents to about \$2 yearly.

The leaning of the state legislature has always been in favor of measures for ameliorating the condition of the working classes, but the deadlock which has been caused for many years to all business in the chambers, through the bitter party strife of the right and left sections in the lower house, has been the constant means of delaying the realization of any such good intentions.

### EMIGRATION AND OCCUPATION OF THE LABORING CLASSES.

Emigration from this country up to 1357, was very inconsiderable, having in no single year attained to the number of 1,000; and it was only in the beginning of the sixth decennium, due, without doubt, in great measure, to the passing of our homestead law of 1862, that this movement received its first impulse. In the prosperous years of the seventh decennium this movement attained still greater dimensions, there being, in 1873, an exodus of 7,200 souls; which, however, met with a retrograde tendency in some of the subsequent years, but again in the latter years meeting with a large and steady progressive advance as follows, viz, in 1879, 3,103 emigrants; in 1880, 5,658; in 1881, 7,985; in 1882, 11,614. The majority of these direct their steps towards the United States of America; as, for example, in 1882, 11,385 emigrants left for the United States, with only 229 to other parts.

The prominent position held in the beginning of the seventh decennium by the leaders of the movement on social questions, and their constant lectures on the necessity of emigration as a relief from the pressure arising from overpopulation, contributed, unquestionably at that period, to this increased movement; the United States, with its high rates of wages being continually held out to the workingman as the land of plenty and freedom. When it is remembered that during the first years of these socialistic views much bitterness of feeling was aroused amongst the different classes of the community, it may be presumed that this had also a tendency to induce the Danish workman to escape from his faucied thralldom to seek a new home in this land of promise.

Dull years of trade, however, intervened, and many unfortunately arrived in our country during a time of commercial crisis, returning again to their native land with gloomy pictures of their trials and disappointments. There is, however, the strange but not the less true phenomenon to be noted in the emigration movement, namely, that is times of great trade prosperity, with its attendant advance in wages, it will be found that with the more ample means at the disposal of the workingman, there will also be manifested a stronger desire on his part to emigrate; and whilst it will not be denied that many of the members of the emigrating body may be individuals belonging to the middle classes, who, finding themselves in the position of the "square man in the round hole," and that, spite of a certain amount of industry and intelligence, they still keep entangled in the wrong groove, from which there is no escape in the old home, fix their hopes on a new country and new conditions for the recovery of a brighter future; nevertheless, the largely preponderating number of the emigrants (some 75 per cent. thereof) will be found to be made up of artisans, agricultural laborers, and domestic servants—the artisans and domestic servants attracted by the higher rates of wages in the United States, and the agricultural laborers with the latent desire so strongly existing in the rural population of becoming proprietors of their own land; and it must on no account be omitted to observe that, whereas in older times the emgrant left his native shores with the prospect and in the firm hopes of being able to return at some future day, with his successful savings, to the scenes of his childhood, these feelings seem no longer to exist amongst the emigrating classes of the present day.

They leave with the firm resolution and hope, by industry and such ligence, to create for themselves and families a new home, and an inde-

pendent position.

#### PART II .- FEMALE LABOR.

In the accompanying statistical table, No. 14, will be found a detailed classification of the females engaged in this Kingdom in industrial parsurts, trades, &c., according to the last census taken in 1880, and to this should be added that, according to statistical industrial returns which were made for the districts of Copenhagen in 1882, about 5,000 females above the age of 25 years were employed in this capital in 186 various industries and trades, the principal industries in which they were employed being of the following nature: Book-binders, 120; book printers, 263; cloth fabrics, 260; chemical works, 125; hat makers, 19; shoemakers, 26; tobacco and eigar factories, 774; weavers, 275; the remainder being mostly engaged as seamstresses and in laundry werk. With respect to children, no general statistics for the entire kingdom are to be found; whi st in the returns of 1882 for the capital and district; the number of children and youths of the male sex between the ages of 10 to 18, employed in the district are placed at 3,620.

The rates of wages for female adults will be found in the accompaning detailed classification of the most important female sources of him lihood: Minimum, 67 .ents; maximum, \$3.42; average, \$2 to \$246. The hours of labor, as a rule, are of one hour less duration than for

male labor.

#### PHYSICAL AND MORAL CONDITION.

There do not appear to be any grounds for assuming that the beath or general physical condition of females is impaired by any of the industrial pursuits in which they are employed; but, on the other band

amongst those employed in the larger factories in the neighborhood a relatively greater laxity of morals is unfortunately to be observed, due without doubt to their constant daily close intercourse with members of the other sex.

### SANITARY MEASURES, ETC.

No special institutions or measures for ameliorating or protecting the interests and health of these workwomen are in existence; with the exception of a private society, formed with the object of providing seamstresses with temporary residence in the purer air of country localities, and that in connection herewith it should be observed that in the legislative act of May 23, 1873, it is enacted that no children under the age of 10 years shall be employed in fabrics; and that no children of the ages from 10 to 14 shall be employed in these factories for a longer period than 6½ hours per day, from which one half hour shall be allowed for rest; and on no account are they to be employed before the hour of 6 a. m. or later than 8 p. m.; and, finally, that no young people of either sex between the ages of 14 and 18 shall be allowed to work for a longer duration than 12 hours in the day, and from which 2 hours shall be given as a pause for meals and rest.

### WAGES OF FEMALES.

The wages for female labor have been steadily on the advance, and may with all safety be said to have risen during the last five years by fully \( \frac{1}{2}d \).

In those occupations where female labor has been mostly introduced, it has without question been of injury to the male laborers; both by causing a reduction in the rates of his wages, as well as from the diminished demand; and this has specially been felt in the tobacco and cigar industries, and in the tailor and shoemaking trades; whilst, on the other side, it has been of material benefit to the employers, inasmuch as the women are, as a rule, more industrious and sober.

### EDUCATION AMONG WOMEN AND CHILDREN.

The great majority of the women taking part in these occupations are employed in those branches which may be classed under those of the simplest and more purely mechanical labor, requiring a greater amount of industry and close attention than of ability and intelligence, and their educational attainments cannot be put at a very high standard. These may be said to be confined to the extent of reading and writing, together with some of the most elementary teachings.

Married women, as previously mentioned, are only exceptionally to be found in these factories. Whenever this does occur, their enforced absence from home must undoubtedly to a certain degree be prejudicial to the children's interests and to home influence, but it may be observed that in this country family life in this respect is far better cared for

than in many other lands under similar conditions.

In these large barrack-looking buildings, where so large a proportion of these classes have their dwellings, the one family living side by side with the other, together with that mutual good will and friendly feeling so universally prevailing amongst the poorer orders, one towards the other, it is always certain that during the enforced absence of the mother at the factory her younger children will be carefully looked after by the neighboring families, thus in a measure tending to diminish some of the evils of factory life.

### THE DANISH WORKMAN.

In closing my report I would place the Danish workman on a fair footing with his compeers in other lands for general intelligence; and would say, as regards the quality of the work turned out at the hands of the handicraftsmen and mechanics, that it is solidly and well performed, without any attempt at slurring over or of scamping the work.

The reverse of the medal is rather to be seen in their too-apparent lack of energy and in the slowness of their movements. After watching them for a time at their work, one leaves with the impression that they are working with the soothing feeling that the job left unfinished at the close of the day will afford them occupation for the morrow and subsequent days.

#### EMIGRATION.

These workmen, on emigrating to our country will, however, soon learn that they must either make an alteration in these habits or else go. to the wall. And I have reason to believe that with the change in their surroundings and with greater ambition called into life by higher scales of wages and brighter prospects for the future, they soon drop into the ways of our own classes, and that a visible improvement in this respect is not long in showing itself.

HENRY B. RYDER,

United States Consulate, Copenhagen, August 4, 1884.

## I. GENERAL TRADES.

Wages paid per week (day of ten hours) in Copenhagen.

Occupations.	Lowest	Highest.	<b>VACCAGE</b>
BUILDING TRADES.	}		
Brioklayers		\$10 72	\$7 G
Hod-carriers	3 22	5 36	4 3
Masons	4 02	8 04	5 🗷
Tenders	3 22	4 82	4 2
Plasterers	5 36	10 99	6 7
Tonders		4 02	3.0
Roofern	6 42	10 72	2 0
Plumbers		9 38	E T
Assistants		4 82	l ă ŝ
Carpenters		9 38	1
Gau-Attern		730	
###-#fff010:			1
OTHER TRADES.	1 1	l	<u> </u>
Bakern*	1 61	3 70	1 2 2
Blacksmiths	4 02	6 70	4.5
Strikers	4 02	6 70	1 4 5
Bookbinders		6 42	4.81
Brickmakers		9 38	, <u>5</u> 91
Brewers	3 22	3 75	1 15
Butchers	1 11	4 60	. 4 37
Brass-founders	3 75	6 42	4 83
Cabinet-makers	3 06	7 33	1 4 68
Confectioners*			1
	1 07	2 68	
Cigar-makers		6 97	4 1
Zoopera	2 68	8 04	
Va. A. I			, = 12
Jutlers Distillers	4 29	8 84	

## Wages paid per week (day of ten hours) in Copenhagen—Continued.

Occupations.	Lowest	Highest.	Average
OTHER TRADES—Continued.	. \$3 22	84 82	83.1
rivers Draymen and teamsters Caband carriage Street railways	3 22 3 24	4 82	8 4
yers	- 4 02	4 82	4
nrriers	. 4 29 . 2 68	5 36	5 4
orsreboers	. 8 22	9 65	5
thographers illwrights sil-makers (hand) siters dinters makers (public schools);	. 4 29 . 5 89 . 4 02 . 3 22	6 42 5 90 4 29 6 70	5 4 4 5 500
ddle and harness makers	4 29		4
evedores maers florst flograph operatorst mamiths	2 95 175 00 214 00 4 82	350 00 429 00	5 275 323 6
esvers (outside of mills)  esc-painters  eve-makers  iners	. 8 22 2 87	6 88	5 4 4
atch-makers	1 = 11	6 00 9 88	3 5

^{*} Including board.

## II. AGRICUTURAL, INDUSTRIAL, COMMERCIAL, &C.

## Female labor employed throughout the Kingdom.

Classification.	Number.	Classification.	Number.
State civil service	119	Seamstresses	
PROFESSIONAL. Teachers Artists, &c	8, 859 272	Weavers Tobacco and cigar fabrics Divers others, not specified	313
Midwives	765	COMMERCIAL	
Bakers and confectioners Book-binders Book-printers Furriers Goldsmiths Glove-makers Cloth fabrics Flour and grist mills Hairdressers Machinery fabrics Paper fabrics Shoemakers Tailors	399 26 68 36 39 114 183 90 89 150 68 99	Retail stores, dealers, and assistants. Coffee and eating houses Fish dealers Fruit and game, &c Hucksters Furniture dealers Milliners Booksellers State lottery agents Divers other trades Daily employment not included in factories, trades, &c Messengers Cooks on daily hire as extra help Domestic servants	2, 567 941 180 83 258 94 706 39 8, 310 138 2, 208 121, 181

t Per annum.

## II. FACTORIES, MILLS, ETC., IN DENMARK.

Wages paid per week of sixty hours in factories or mills in Copenhagen.

() a sum a Alama		Men. Women.				
Occupations.	Lowest.	Highest.	Average.	Lowest.	Highest.	Average
Cement	\$5 36	\$12 06	86 42		†	
Chocolate		5 63		<b>\$2</b> 01	\$3 22	
Chicory		4 56	4 16	1 88	2 81	<b>\$2</b> 1
Cinder	3 78	4 30				· • • • • • • • • • • • • • • • • • • •
Crockery, carthenware	3 22	4 29	4 02	•••••	j <b>8 22</b>	. 2 H
Dyeing	4 02	4 82	4 50	•••••	,	
Tanneries		4 29	4 02	1 07	4 29	3 0
Chemical preparations	8 62	4 82	4 02	2 68		••••••
Cloth			8 75	2 14	2 44	; 22
Conserve		5 04	3 22	8 22 1 07	3 22	2 1
Cork-ware		5 36 7 24		1 75	i 3 22	
Carding (wool)		1 4	3 75	93	281	
Machine		4 29	1	•	2 01	1
Mineral water		4 82	. 010	••••••		<b></b> -
Flour-mills		4 82	3 75			
Oil		4 34	4 02			
Piano	4 18	6 59				
Porcelain	3 22	4 82	3 70	1 61	8 48	1 8
Salt refineries		7 0	8 22		1	
Playing-cards		5 90		1 07	2 14	
Candle	1	1	4 02	1 88	2 14	3 61
Tiling	3 75	4 82				l
Straw-hat	3 75			1 61	6 16	
Hosiery	2 14	4 82	3 48	1 61	2 44	2 91
Stucco		4 02				
Sugar-refinery		4 56		·		••••••
Hog slaughtering		4 82	4 29			
Paper-hanging	3 75	7 24	4 32	· • • • • • • • • • • • • • • • • • • •		
Terra-cotta	3 22	6 42	4 62			3 55
Wadding			1	188	2 95	3 17
Wagon	4 13	8 84				• • • • • • • • • • • • • • • • • • • •
Oil-cloth		4 29	8 75	! . • • • • • • • • • • • • • • • • • • •		•••••••
Tool		8 84				
Match	3 22	5 63	4 29	1 61	7 2 88	

## III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS IN DENMARK.

Wages paid per week of sixty hours in foundries, machine-shops, and iron works in Copenhagen.

	-	•				-
	J	ourneyme	n.		Workmen.	
Occupations.	_	- l		_	1	
	Lowest.	Highest.	Average.	Lowest.	Highest.	q rende
Tinsmiths	<b>\$4</b> 38	\$5.04	84 74	)	1	
Farmers	4 74	6 06	5 58	1	i	
Blacksmiths	3 54	5 22	4 20	I	1 !	
Boilersmiths	3 54		3 90	\$3 24	83 75	14 12
Coppersmiths	4 20	5 22	4 74	7 40 24	1 20 10	₩-
Machinists	4 08	6 42	4 56	}		
Metal-turners	4 08	5 88	4 92	1	; '	
Joiners	4 20	5 40	4 92	• )		
					\	

## IV. GLASS-WORKERS IN DENMARK.

Wagen paid per week of sixty hours to glass-workers in Copenhagen.

Occupations.	Lowest.	Highest	Дтегово.	
Workmen	\$4 80	<b>\$6 49</b>	<b>5 B</b>	-
	!	<u> </u>	***************************************	

## VI. BAILWAY EMPLOYÉS IN DENMARK.

Wages paid per year to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Copenhagen.

Occupations.	Lowest.	Highest Aver	
Office department.			
Chiefs of each department Chief clerks Assistant clerks (besides free house) Apprentices Chief superintendent Civil engineers Draughtsmen and building inspectors Line inspectors (besides free house) Assistants (besides free house)	586 00 251 20 127 64 1,500 80 750 40 428 80	\$1, 153 07 750 40 428 80 235 12 1, 822 40 864 80 589 60 455 60 160 80	\$1, 981 00 670 00 348 40 187 60 1, 608 00 911 20 536 00 402 00 160 80
Engine department.			
Superintendent engineer (besides free house and fuel) Chief engineers Engineers (besides free house and fuel) Foreman Assistants Watchman (besides free house and fuel) Locomotive driver* Fireman	643 20 482 40 482 40 428 80 251 20	1, 608 00 857 60 643 20 643 20 589 60 375 20 536 00 348 40	1, 474 00 804 00 536 00 536 00 536 00 848 46 482 46 289 84
General department.		ļ	! ;
Chief superintendent Superintendent Station-master Station-master at Copenhagen Chief conductor* Assistant conductor* Refired laborers	964 80 268 00 857 60 375 20 225 12	1, 661 60 1, 179 20 1, 018 40 1, 018 40 482 40 289 44 270 00	1, 608 06 1, 072 06 670 06 948 00 462 46 289 44 240 00

^{*}Locomotive drivers receive, besides wages, \$2.01; firemen, 76.90 cents; chief conductor, \$1.40; and assistant conductor, 33.50 cents, for every 100 Danish miles traveled, as a premium.

### VII. SHIP-YARDS AND SHIP-BUILDING IN DENMARK.

Wages paid per day of ten hours in ship-yards—distinguishing between iron and wood ship building—in Copenhagen.

<del></del>	1	1	Average
Iron-skip building yards. Skip-smithsper day Werkmendo		\$0 87 62	<b>\$0 6</b>
Ship-smiths		5 22	4 15
Wooden-ship building yards.		1 1 1	
Ship-carpenters, work in 1 year: 30 weeks, 11 hours daily; 4 weeks, 10 hours daily; 4 weeks, 9 hours daily; 14 weeks, 8 hours daily; and receive wages per day for a working-day of— 11 hours		! ! !	1 04
10 hours	.		9
9 hours	· · · · · · · · · · · · · · · · · · ·		1 9

## VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men) distinguishing between ocean, coast, and river navigation, and between sail and steam, in Copenhagen.

Occupations.	Lowest.	Highest.	Average
First mates in steamers. Second mates in steamers. First engineers Second engineers Third engineers Stewards* Cooks in steamers Carpenters. Boatswains Sailors Ordinary seamen Boys Donkeymen Storekeepers Firemen Captains in sailing vessels First mates in sailing vessels Second mates in sailing vessels	\$19 46 14 59 34 06 19 46 14 59 12 16 13 62 12 16 10 94 9 78 7 80 18 62 18 62 18 62 18 62 17 03 17 03 18 38	#29 19 20 92 53 52 29 19 17 00 14 59 19 46 14 60 14 59	125 00 40 00 40 00 15 00 15 00 14 00 14 00 15 00 15 00 15 00 45 00
Carpenters  Sailmakers  Cook and steward in sailing vessels  Able-bodied seamen  Ordinaty seamen  Boys	14 60 13 88 12 16 10 94 8 51 4 87	17 03 14 00 13 62 13 38 9 73 7 30	14 00 13 00 11 00 9 00 5 00

[&]quot;Stewards in steamers are generally paid \$12 to \$14.50, but are allowed to sell refreshments on which a profit is made; otherwise, \$20.

† Five per cent. allowance on gross freight; otherwise, \$45.

## IX. STORE AND SHOP WAGES.

Wages paid per month of ten hours in a day in stores, wholesale and retail, to males end females, in Copenhagen.

Occupations.	Lowest.	Highest.	Average.
Clerks in wholesale and retail stores.  Female clerks.  Clerks, retail grocery stores*.  Apprentices, per year!	8 00 8 00	\$80 00 80 00 13 40 16 00	to 25 00

^{*}Including board.

†Including board.

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES IN DENMARK.

Wages paid per month to household servants in city of Copenhagen and other towns in Denmark.

Occupations.	Lowe	st.	Highe	at.	Avera	A.
In the city.			!		, ,	
enchmen.		36	•			3 0
ico-servante	_	28		04	4	3 7
fea-belpers		00	_	70	_	5 30
emale cooks	3	<b>75</b>	-	04	5	5 8
lousemaids	1	<b>U7</b>	4	28	. 8	3 00
<b>7e4-nurses</b>	5	36	8	04		B 71
<b>BESCS</b>	2	14	3	22	. 2	2 70
In the towns.	•	•	•		í :	
eackmen	4	28	6	70	1 5	5 30
les-cervante		75		36		2
cipera		70		00	, –	Ž
emale cooks	2	22		28		7
leusemaids		07	. –	22	_	7
		22	-	28		
st-nurses	_		_		_	7
WISCS	1	61	2	70	2	1

### XI. AGRICULTURAL WAGES IN DENMARK.

Wages paid per half-year, as the case may be, to agricultural laborers and household (country) servants in Denmark, with board and lodging.

Occupations.	Lowest.	Highest.	Average.
Stewards  Man servants  Helpers  Boys  Females:  Housekeepers  Butter and cheese makers  Ordinary servants	13 70 6 70 20 10 26 80	40 20	\$48 34 33 50 16 08 8 04 25 73 23 50 16 08

## XII. CORPORATION EMPLOYÉS IN DENMARK.

Wages paid per week of sixty hours to the corporation employés in the city of Copenhagen, Denmark.

Occupations.	Lowest.	Highest.	Average.
			-
Werkmen at gas-houses belonging to the city of Copenhagen	\$4 00 4 00	\$7 50 7 50	\$5 80 5 90

The city of Copenhagen has no other laborers than the above mentioned, but lets out its work to contractors, who employ the workmen at the rates given in this report.

The wages paid to all other officials employed by the corporation of Copenhagen are analogous with these of the Government departments and offices (see Table XIII.)

## XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to employés in Government departments and offices, exclusive of trademen and laborers, in Copenhagen, Denmark.

Occupations.	Lowest.	Highest.
CIVIL OFFICERS.		
Chief of department  Chief of office*  Head clerk†  Clerks		\$1, 825 00 1, 290 00 750 00 225 00
(The salaries of the above-mentioned officials vary for the lower grades of clerks between \$215 to \$485; for the higher grades, such as chief of office, between \$540 to \$1,290 per year. The established rule is that the salary is increased from \$25 to \$125 every five years.)	:	<i></i> •
ARMY OFFICERS.		
Generals Colonels Captains First lieutenants Socond lieutenants		2, 150 00 1, 006 00 970 00 405 00 198 00
COURTS.		
Supreme court judges*	1, 608 00 860 00	2, 150 0 1, 200 0

^{*} Increase for every five years' service, \$125.

## XIV. TRADES AND LABOR—GOVERNMENT EMPLOY.

Wages paid by the day of ten hours to the trades and laborers in Government employ (new yard)* in Copenhagen, Denmark.

Occupations. Lowest.	Highest
*0 55	, <b>\$0</b> 71
55 	' 71 ' 71
55 	. 70
55	71 71
<b></b>	5

^{*}Workmen at the navy-yard have permanent employment and receive, besides the above wages, took and cheap house-rent, say \$37.50 per annum; also a pension and discharge when sick and too old to work. Their appointment is for life.

## XI. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, presence, proof-readers, &c.) in Copenhagen, Denmark.

Occupations.	Lowest.	Highest.	A verage.
Compositors. Pressmen Printers Proof-readers.	\$5 30 5 40 4 80 7 00	\$5 40 6 70 8 00 8 00	6 06
FRMALES.			,
Girls	2 14	2 40	: #
		•	

[†] Increase for every five years' service, \$55.

[:] Increase for every five years' service, \$80 to \$125.

#### SPAIN.

#### ALICANTE.

#### REPORT BY CONSUL GIRO.

I herewith send several of the forms sent by the Department, duly

Bled up.

The form relative to the wages of railway employés I have not been ble to fill up, not having yet succeeded in obtaining the necessary internation therefor, but, I doubt not, the same can be more readily obtained at Madrid, where the general administration of this line is established, than here.

As to the other forms regarding wages of ship-building, factories, rills, foundries, iron works, glass works, mines, and mining, as none of face industries exist here, in or about the city, I am not able to give

be desired information.

#### HABITS OF THE WORKING CLASSES.

Bespecting the habits of the working classes in this district, I may y that as a rule they are steady, laborious, and honest, but not wing.

PEELING BETWEEN EMPLOYERS AND EMPLOYÉS.

The feeling between employer and employé is good, the employer begrenerally kind to his workmen and not too exacting.

#### STRIKES.

Strikes are almost unknown here. One or two have happened among the coopers, caused by emissaries of the "International," sent from other larts, but were soon settled by mutual concessions between masters of workmen.

#### COST OF LIVING.

The cost of living to the laboring classes in this district is small comred to that in other countries, chiefly on account of their frugality d sobriety.

#### FOOD AND CLOTHING OF THE WORKING CLASSES.

The workingman here seldom eats butcher's meat; his meals conprincipally of rice and vegetables cooked with olive oil, bread and

Little fish, fresh at sea-ports, and salted in the country.

Olive oil especially is a great resource to him, as it enters into the esparation of every cooked dish. A meal of this sort, with bread, for a mily of four or five persons, costs about 30 to 35 cents, and with this they are satisfied.

As to his clothes, they are of the coarsest and cheapest kind, mostly cotton, the mildress of the climate in this district allowing of great

onomy in this respect.

In cities the workman lives in the outskirts in very small, poor houses, a rents of which are quite low, and he generally pays from \$1.50 to per month for rent.

#### PAST AND PRESENT WAGES.

The rates of wages have considerably increased of late years and are fully 25 per cent. higher than they were in 1878, owing to the gengrowing prosperity of this province.

92 A-LAB-85

This state of prosperity arises almost entirely from the constantly increasing production of wine, and the continued demand for it from France especially.

### CO-OPERATIVE SOCIETIES.

No co-operative societies now exist in this city or district; a few were established several years ago, but turned out failures and were abandoned.

### POLITICAL RIGHTS.

The workingmen in this country may be said to enjoy no political rights, as they either pay no direct taxes, or whatever they pay is too small to allow them, according to the law, to enjoy that privilege.

WILLIAM LEACH GIRO,

Consul.

United States Consulate,
Alicante, June 7, 1884.

## I. GENERAL TRADES.

### Wages paid per week of seventy-two hours in Alicante.

Occupation.	Lowest	Highest	<b>Длегьго</b>
BUILDING TRADES.		 	
lod-carriers	<b>\$1</b> 80	\$2 70	43 Z
Masons		5 40	4 80
Tenders		3 00	2 7
lasterers		4 80	4 7
Tenders	2 40	3 00	7 70
Roofers		4 80	
Tenders		3 00	1 3 70
Plumbers	6 00	9 00	7
Assistants	3 00	4 80	3 <b>00</b> 5 70
Carpenters	4 20 4 80	7 20	I 14
}an-fitters	4 80	6 00	, , ,
OTHER TRADES.		;	ı
Bakers	3 60	5 40	, 4.50
Blacksmiths	6 00	9 00	7 59
Strikera		4 50	3 75
Bookbinders	1 1 1	6 00	, 5 🕉
Brick-makers.	2 40	3 60	i 3 🙌
Butchers	4 20	9 00	6 00
Brace founders	4 80	7 20	6 00
onfectioners	4 80	i 900	
ligar-makers, female	1 40	2 40	1 🕷
Coopers	5 40	7 20	
Drivers:			
Draymen and teamsters		3 69	3 0
Cab, carriage, &c		3 69 !	3 27 0 14
ardeners	1 80	2 40	
latters	4 80	9 00 1	
Horneshoers	3 60	6 00	11
ewelers			2 10
aborers, porters, &c		2 40	iű
ithographers		7 20 ₁ 4 80	3 0
Hillwrights Nail-makors (hand)		5 40	19
	1 80	3 00	2.0
otters rinters		2.60	3 🕊
Teachers, public schools		10 00	7 00
addle and harness makers		9 00	6 10
Sail-makers		· 6 00 1	5 🖷
Stevedores	6 00	9 00	7 💆 🗄
Cailors		8 00	1 2 1
Celegraph operators.			4.5
Cinamitha	4 80		

## SPAIN.

### ALICANTE. .

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### CO-OPERATIVE SOCIETIES.

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WILLIAM LEACH GIRO,

Consul.

UNITED STATES CONSULATE,
Alicante, June 7, 1884.

## I. GENERAL TRADES.

## Wages paid per week of seventy-two hours in Alicante.

Occupation.	Lowest.	Highest.	Average.
BUILDING TRADES.			
lod-carriers	\$1.80	<b>8</b> 2 70	82 2
Masons	4 20	5 40	74 2
Tenders	2 40	3 00	2 70
Pinsterers	3 60	4 80	4 31
Tenders	2 40	3 00	2 70
Ruofers	3 40	4 80	4 M
Tenders	2 40	3 00	2 71
Plumbers	6 00	9 00	7 5
Assistants	3 00	4 80	8 90
arpenters	4 20	7 30	5 7
Gas-fitters	4 80	6 00	5 44
OTHER TRADES.			
Bakers	3 60	5 40	4 2
Klacksmiths		9 00	7 5
Strikers		4 50	2 7
Book binders	4 50	6 00	5 2
Briok-makera	2 40	3 60	3 0
Butchers	4 20	9 00	6 6
Brace founders		7 20	6 0
Confectioners	4 80	9 00	6 9
Cigar-makers, female	1 40	2 40	1 9
Coopers	5 40	7 20	6 3
Drivers:			
Draymen and teamsters		3 60	3 9
Cab, carriage, &c	8 00	3 60	8 3
Jardeners	1 80	2 40	2 1
Hatters	4 80	9 00	6.9
Horseshoors	3 60	6 00	4 9
Jewelers	7 20	12 00	9 1
Laborers, porters, &co	1 80	2 40	2 1
Lithographers	4 80	7 20	• 0
Millwrights	3 00	4 80	8 9
Wail-makers (hand)	3 60	5 40	4 5
Dettare ,	1 80	3 00	3 4
	2 40	3 60	3 0
blic schools.		10 00	7 6
rness makers		9 00	6 5
***************************************	4 80 6 00	6 00	5 4 7 5
••••••		9 00	7 0
**************************************		8 00	. 0
.matore	4 80	6 00 6 00	
	7 00	<b>9</b> W	7 7

## VIII. SEAMEN'S WAGES.

### Wages paid per month to seamen (officers and men) in Alicante.

. Occupations.	Lowe	et.	Highe	est.	Avera	щe
nest steamers :	-		- !		 I	
Masters	850	00	875	00	267	2 50
First mate		00	45			0
Second mate		00	80			7 5
Stewards and cooks		00	85	00		Ō
Seamen	12	00	15	00	13	3 5
iling-vessels, eccan sad coast:						
Sailing-masters	40	00	70	00	55	5 0
Mates	25	00	35	00	1 30	0
Seamen	12	00	15	00	12	8 8

## IX. STORE AND SHOP WAGES.

Wages paid per week of eighty-four hours in stores, to males and semales, in Alicante.

	1	
Occupations.	Lowest.	Highest. Average.
	· ·	· · ! · .
Male and female assistants	\$1 50	<b>\$6</b> 00 <b>\$3</b> 75

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in Alicante.

			• •
Occupations.	Lowest.	Highest.	Average.
Cooks Maids Man servants Coachmen	\$2 50 1 50 4 00 10 00	\$4 00 3 00 6 00 15 00	\$3 25 2 25 5 00 12 50

## XI. AGRICULTURAL WAGES.

Wages paid to agricultural laborers and household (country) servants in province of Alicante.

Occupations.	Lowest.	Highest.	Average.
Farm laborers per day	\$0 30 1 00		\$6 45 2 50

## XII. CORPORATION EMPLOYÉS.

Wages paid per week of forty-two hours to the corporation employes in the city of Alicante.

Occupations.	Lowest.	Highest.	Average.
Secretaries Comptrollers Book-keepers Cashiers Clerks	10 00 10 00 10 00 4 00	\$20 00 12 00 12 00 12 00 12 06 8 07	\$16 00 11 00 11 00 11 00

#### XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wager paid per month of one hundred and fifty kours to employee in government departments and offices, exclusive of tradesmen and laborers, in Alicante.

Occupations.	Lowest	· Highest.	Averag
Civil governor Secretary First clerk Second clerk Deber clerks Corters Supervisor of revenues Selectors of customs, taxes, and contributions Somptrollers Sablers Surveyors (Ch.) Wher employée	83 83 15 90 83 83 89 96 40 96 50 00 20 00	\$26 66 28 06 100 06 75 00	30 6 40 6 35 6 150 6 30 6

#### XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of seventy-two hours to printers in Alicant.

Occupations.	Lowest.	Highest Avens
Compositors Proof readers Prosenmen Assistants (boys)	5 40 3 00	94.50 GR 0.00 50 3.00 14 1.00 137

#### CADIZ.

#### REPORT BY CONSUL OPPENHEIM.

In deference to instructions contained in the "labor circular" data Washington, February 15, 1884, I have the honor to forward berewith certain tables showing earnings of the employé and working classes in this consular district. I also inclose a statement showing retail prices of the necessaries of life most in use among these classes, and another showing the prices of dwelling accommodation.

In the collection of the figures and data embodied in these table have had the co-operation of many persons, belonging partly to the difficial and partly to the industrial and business classes; the information tion was usually obtained at first hand, was closely scrutinized, doubtful or vages data have been subjected to expert revision where ever such revision was practicable; values are invariably rendered in American money at the standard rate of 1930 cents per pesets; what the wages mentioned are daily wages, fractions of a cent (in decimal) have been given. A collection of remarks has been attached to each table as being necessary to the proper cluedation of the economics in then of some engagers and arrangment in short. I believe that I me mentands using an action of the second of th herded to meet the purposed Tall that of collating Maria discrimination this inquiry. The second of th

THE WAS THE WAS THE BOTH M Wash with the wall of the of lower to speak to by S. T. In Case & mode of life

hits, his feelings towards the directing classes, and his status in the y politic. I may well own up to considerable diffidence. To treat be questions in any other manner than the confident and fatuous asinption, one needs somewhat protracted personal contact with workingin, as well as the guidance of observing, unbiased persons who have roted themselves to the study of the labor question. A third rearee exists in those countries where the labor question has been to fore for some time, and where, consequently, the literature of the blect may be drawn upon. As to obtaining knowledge by actual pervation or contact, it is not a process which a foreign consul could er upon either conveniently or with safety in the present state of ings; he cannot be an employer of labor in any extended sense, and onenting workingmen socially for the purpose of studying their conon will hardly tall in his way; in any case, as belonging to another and nationality, he will find it extremely hard to gain their confi-Should the consul, however, be determined and persistent bagh to overcome their mistrust, there is great likelihood that (on European continent, at least) he would be looked upon by the emring and official classes as a daugerous agitator. After having thus isd my view of the difficulties standing in the way of anything like orough performance of the task imposed by the labor circular, I Il proceed to consider some of the more leading questions therein bodied to the best of my ability and within the range of such inforion as my opportunities have enabled me to gather.

#### WAGES AND NECESSARIES.

lages do not appear to have undergone any general change since 1878, have the prices of the necessaries of life altered sensibly since that lod. In 1882 there was a total failure of the wheat crop, and for it six months bread was high increasing in price in this district probability about 25 per cent.; since then large importations and the fine crop about 25 per cent.; since then large importations and the fine crop is year have brought the price down to a normal level. Rent and bing, I am also informed, are at about the prices of 1878; clothing, in tely looked into, would probably be found to have somewhat in shed in price in consequence of the greater development of the industries in Catalonia, and the more general introduction of the machine. House rent is low in Cadiz, and still lower in the adecties of Puerto Real, Port St. Mary's, and San Fernando, the being that the population in these places is either stationary or essing.

## OF THE WORKING CLASSES AND RELATIONS TOWARDS EMPLOYERS.

orking masses in Andalusian cities may be roughly divided into ses, viz, the native born and the immigrants from the northern. The latter class is chiefly composed of Gallegos, natives of 1 of Montañeses (literally, mountaineers), natives of Santibe native Andalusian is usually a skilled mechanic or a clerk; os do the rougher work, and the Montañeses almost monoporti branches of the retail trade, such as the liquor or retail assess. The Andalusian is, as a rule, a skillful workman, sess and trustworthiness are not his strong points; he is in eating and drinking, but fond of dress, of the bull ring, thement generally, and he does not often lay anything by.

The Gallego works hard, but his work is of the unskilled kind, and therefore not highly paid; he is the "drawer of water and hewer of wood," not often succeeding in changing his condition; drink is his great temptation, yet though a Gallego will almost inevitably take a glass too much occasionally, he hardly ever becomes an habitual drunkard. The Montañes goes to Seville or to Cadiz, as the poor Scotchman goes, or used to go, to London, or the Auvergnat to Paris, in hob nailed shoes and with his baggage slung at the end of a stick. He pegs away at his business, saves every cent, and frequently succeeds in gaining a competence; his ambition usually is to return to his native heath with enough money to set up there as a small farmer; some, however, settle here permanently, and among the substantial citizens of Cadiz not a few are the descendants of industrious Montañeses.

It appears to me that the feeling between employer and employer the cities is of a satisfactory nature; there are certainly few strike, and I am inclined to think that employers as a rule are neither hard nor exacting. Wages are low, but per contra labor is not of the sever, unremitting kind which is exacted at home or in Northern Europe; a generous diet or substantial clothing can in this chimate be dispersed with without hardship; very little fuel is needed, and workingment can obtain rooms at reasonable rates. These conditions, coupled with cheerful temperament, result in making the working classes in the constant.

fairly contented with their lot.

In the country the working people are generally of anmixed Andslusian blood, though at harvest time Portuguese laborers in considerble numbers come over the border. The feeling prevailing between a ricultural laborers and their employers varies greatly in different is tricts. In the Jerez and some of the adjoining districts it is undoubt edly bad; employers, especially vineyard owners, speak bitterly of their men, and undoubtedly, if the other side could be heard, equal dissansise tion would probably be revealed. The causes of this are probably modental party to the local conditions and partly to the spirit of the time Small farmers are very few in number, thus leaving a small minority of large land owners face to face with a numerous proletariat. Now, that such a state of things should work harmoniously presupposes the disfeeling and the fealty characteristic of the Middle Ages. In those Lie privileges of certain classes had certain obligations or correlatives Nowadays the great possessions are not supposed to be burdened with any such obligation, and the landless laborer, though he has not studied history or political economy, and knows nothing of the Middle Aces feels that somehow he is not fairly used. Organization amongst Law laborers for the purpose of advancing their condition hardly exists certainly not on an extended scale. The Mano Negra Association which was in everybody's month two years ago, and which at present seems as dead as the Pharaohs, may have been an attempt at formula such organization. Opinions on the subject vary, usually accordaging the political leaning of the expounder. Republicans claim that it was legitimate mutual help association; monarchists and large land be deficalled it a socialistic conspiracy, and by some even it was whist that the ubiquitous Jesuits were at the bottom of it. The Mano Negri had its head-centers, its officers, its passwords, and all the other rester rious adjuncts characteristic of secret societies all over the world. members were bound to obey blindly the behests of the local had quarters, and numerous deeds of violence, and at least two assess to tions, were perpetrated in this district in obedience to such orders " the victims were of the same social class as the murderers, and personal

malice and revenge seem ample to account for these crimes. During the progress of the different trials nothing went to show conclusively the objects of the association; and whether its aims were socialistic, political, or simply co-operative and charitable, remains an open question.

### GENERAL CONDITION OF THE WORKING PEOPLE.

The general condition of the Andalusian working people may be summed up as one of light-hearted, cheerful poverty. Few of them save anything for old age or sickness, and of course this improvidence entails occasional suffering; here, as éverywhere, energetic, industrious men rise from the ranks and become employers themselves, but these cases are rare. The workingmen in Cadiz, as may be seen in Statement No. 15, can obtain rooms at moderate rates; these rooms are generally somewhat bare of furniture, but are usually fairly roomy and well aired. Crowding such as is seen in the poor quarters of the large European and American cities, is unknown. Cheapness of rent and the absence of intemperance, coupled with a genial climate, are the points in favor of the poorer classes here. What tells against them is the dearness of food and of some other household necessaries, based chiefly, as I think, upon a faulty system of taxation. Meat, and dairy products especially, are very dear, but neither can be said to enter largely into the consumption of the people. The "dead meat returns" of the city slaughter-house show the quantity of meat supplied to the Cadiz market—private slaughtering not being permitted—and I find that this quantity for the month of May, just ended, was 94,732 kilograms, giving an average of 3,056 kilograms per day. This, in addition to an insignificant quantity of game and poultry, is the entire flesh-food supply for a population of about 68,000 people and for the crews of vessels in the harbor, the latter being notoriously large consumers of meat. Fish and eggs though are largely consumed, and with olive oil, really take the place of meat in the fare of the people. Wheat bread, of a very fair quality, is in general use, neither rye nor maize flour finding any sale. Coffee without milk is the usual drink at the morning meal; very fair wine, both red and white, can be bought at from 10 to 12 cents a bottle, and probably only the very poorest do not use it, at least occasionally. The official dietaries are generally a pretty safe guide as to the food needed by an adult in each locality, and usually also indicates the kinds most affected. Leaving out minor articles, such as spices, salt, &c., the Spanish soldier's ration consists of potatoes, 1,200 grams; bread, 700 grams; fresh meat, 224 grams; salt pork, 56 grams; chickpeas, 112 grams; vermicelli or macaroni, 28 grams, and some white wine, quantity not exactly determined. The cost of this ration is computed at 0.63 peseta, the bread being worth **0.24** peseta. The Spanish sailor on board of a man-of-war receives the following: 460 grams of sea-biscuit, or 690 grams of bread; salt pork. 115 grams; pulse and chickpeas, 215 grams; wine, .428 of a liter, and an allowance of .081 peseta per day for purchasing vegetables, potatoes, or rice. The ration given the prisoners in the Cadiz prison shows probably the low-water mark of an adult's proper daily food in this climate. It consists of: Rice or beans, 72 grams; vermicelli or chickpeas, 72 grams; salt pork, 58 grams; potatoes, 232 grams; bread, 580 grams; and of olive oil, 29 grams. Given the habits of the people, the cost of an adult laborer's food, including such necessary adjuncts as fuel, some

&c., can hardly be less than 19.30 cents per day. This will buy either of the following dietaries:

Articles.	Cost.	Articles.	Cost.	Articles.	Cost.
Bread 11 lbs. Potatoes 1 lb. Beans 2 ozs. Salt pork 1 lb. Eggs 2. Coffee 1 oz. Fuel and sundries.	. 07 . 04 . 28 . 16 . 11	Bread 11 lbs. Potatoes 1 lb. Chickpeas 2 ozs. Fresh fish 1 lb. Eggs 2. Coffee 1 oz. Fuel and sundries. Olive oil 1 oz.	. 07 . 04 . 25 . 16	Bread	.00

Either of the above is ample for sustenance in this climate, but there is no allowance either for wine or for fresh meat. A married couple may, probably, by devoting 2 pesetas to their daily food, include therein .25 peseta worth of wine. If they can afford to spend 2.50 pesetas per day, soup and a modicum of meat may be indulged in. The commutation for food allowed to servants and laborers who find themselves, varies from 1 to 1.50 pesetas, substantially agreeing with the above estimates. The cost of a laborer's clothing is, of course, most difficult to determine, and the following figures are given only as an approximation of what a man earning wages of from 3 to 5 pesetas per day would be likely to spend for wearing apparel:

	Pesens.
Working suit	
Three pairs of shoes	
Hate	14
Total	130

In the case of a married couple, there would likely be some economy on this head, and 200 or 225 pesetas would cover the cost of clothing for both.

From the above considerations we may now proceed to set forth the budget of a married couple, earning what may be termed medium wages:

YEARLY INCOME.	
Husband's wages	\$223 88 111 94
	335 82
YEARLY EXPENDITURE.	
Rent of two rooms and kitchen  Food and fuel  Clothing	34 74 179 21 43 43 39
Personal tax	17 61 63 45
	335 88

Such a couple would get along comfortably enough as long as there were no children to provide for. The first child would probably put any saving out of the question; the second would bring them the pinch of poverty, and three or more would speedily transform the pinch into a twinge. For laborers with numerous families the outlook is altogether

**Floomy**—at least whilst the children are yet too young to earn anything—but numerous families are uncommon here, and, I am inclined to believe, especially uncommon amongst the poor.

#### SAVINGS BANKS AND CO-OPERATIVE SOCIETIES.

There are but very few savings institutions in this consular district, being the correlative to the fact already stated that the bent of the masses is not towards economy. A savings bank existed in Cadiz up to about ten years ago, when it closed its doors for want of support. Beville possesses an institution of this kind, said to have been established in 1842. It takes on deposit all sums from 1 peseta to 250 pesetas, the latter being the highest any one may deposit each week. Deposits and withdrawals for the three years 1878-1880 were as follows:

Year	Number of depositors	Deposits.	Withdrawals.		
	9, 410	Praetas 1 755, 378, 50 1, 997, 015, 00 2, 833, 000, 50	Prestua 1, 190, 699, 50 1, 590, 684, 50 1, 659, 073, 60		

It is not believed that this establishment is much patronized by the laboring poor; the fact that small deposits (less than 5 pesetas) are very few in number—they averaged only 280 per annum for the five years 1876-'80—strengthens the impression that the depositors are chiefly the more highly paid artisans, shopkeepers, and small capitalists, the latter class being attracted by the interest of 4 per cent, per annum, which a probably fully equal to the average not income yielded by real estate.

There is only one co operative society in this district sufficiently important to have attracted public notice. This is the "Sociedad Cooperative del Ejército y Armada" (Army and Navy Co operative Society), at San Fernando, which commenced operations on the 1st of January. 1883. As the name indicates, it was started by and for the benefit of the land and sea forces. The workmen employed at the Arsenal de la Carraca, near San Fernando, can, however, become purchasing members associados por consumo) and obtain goods at the society's stores. To the general public nothing can be sold. The society has hardly been stublished long enough to allow of a trustworthy estimate of its usefulness, but I understand that it counts already many members and that its stores are well patronized.

#### PROVISIONS IN CASE OF ACCIDENT OR SICKNESS.

There appears to be no legislation looking specially to the safety of he work people employed in factories, mines, or railroads, though undoubtedly the provincial administrations have the power to interfere in my case where the nature of the employment or the machinery used is uch as to endanger the safety of employés. Railway companies are precised by law to keep on hand at each important station a coach ontaining surgical appliances; but the impression prevails that this a dead letter. Provisions against accident and sickness among he work people themselves hardly exist in this district. Here and here large establishments have a system of relief, but I believe in very case the relief machinery is controlled by the employers. An rample of that kind is found at the Rio Tinto mines, where a reg-

ular sick fund is kept up by retaining a small sum from the workmen's wages. These deductions are as follows: 1 per cent. from all
salaries over 125 pesetas per month; 1 peseta per month from all men
earning from 60 pesetas to 125 per month, and 0.50 peseta from all who
earn less than 2 pesetas per day. This entitles the men to medical attendance for themselves and families, and medicines free; there is a
large hospital at the mines, said to be thoroughly equipped in every
way; the medical staff consists of two English and six Spanish doctors,
English head nurse, and Spanish assistants. The Rio Tinto Company
is essentially an English concern, as are also the other two large mining
companies in the province of Huelva, namely, the "Tharsis" and the
"Buitron," both of which have a somewhat similar system in operation.

### EDUCATIONAL FACILITIES.

There are free public schools in all the cities and villages of any importance, besides which in most cities the religious orders have in operation some night-schools for children who are at work during the day. It may, therefore, fairly be said that no one here must of necessity go without at least primary instruction; there is, however, no obligation on the part of parents to send their children to school, though, in the opinion of many, laws creating such obligation would be generally popular. The result is that the educational opportunities are not taken advantage of as fully as is desirable; the brightest children—who are frequently those most averse to effort and yet having a strong will of their own—will occasionally refuse to go to school and remain ignorant, whilst others, perhaps less intelligent but more submissive, will enjoy the benefits of education. It is not at all infrequent to find this state of things in one and the same household, and as long as the Andalusian nature remains what it is, it appears that nothing short of an obligatory instruction law can remedy this. The following tables, based on figures from the last Spanish census, give a glimpse of the state of education in the three provinces of this consular district:

1	A	Amongst 100 males.			An	ongst 10	st 100 females.			
Provinces and cities.	Under 7 years.	Able to read only.	Able to read and write.	Illitorate.	Under 7 years.	Able to read only.	Able to read and write.	Illierate.		
Province of Cadiz Province of Huelva Province of Seville	15. 89 18. 40 15. 74	1. 84 2. 70 1. 68	31. 21 28. 25   29. 67	50. 92 50. 65 52. 91	16. 24 17. 92 15. 62	2. 78 3. 58 2. 56	23. 64 16. 43 19. 88	57. 30 62. 67 61. 94		
Average of the three provinces .:	16. 68	2. 07	29. 71	51. 49	16. 59	2.96	19.98	02.44		
City of Cadiz City of Huelva City of Seville	12. 65 18. 25 12. 82	1. 95 2. 88 1. 55	56. 57 37. 74 51. 29	28. 26 41. 13 34. 34	11. 71 16. 85 12. 10	3. 20 3. 44 3. 25	43. 87 28. 86 85. 09	41.53 50.85 40.54		
Average of the three cities	14. 57	2. 13	48. 53	34. 58	13. 55	3. 30	85.77	67.81		
Averages for the whole country.	17. 36	2. 59	34. 72	45. 30	16. 18	4. 33	14.68	6L 78		

The above figures are supposed to show the educational status of the country as it existed on the 31st of December, 1877. As compared with the last official figures, namely, those of 1860, they show improvement as follows:

In number of females over 7 knowing how to read and write, of 2.93

per cent.; in number of males over 7 knowing how to read and write, of 1.58 per cent., the percentage being in both cases applied to the totality of either sex. It appears that the percentage of illiteracy in the three provinces of Cadiz, Huelva, and Seville is somewhat above that of the entire country; that it is also much greater in the country than in the provincial capitals, and that women make a worse educational showing than the men. Since 1877 education amongst the masses has undoubtedly made some progress, especially in the cities; what this progress amounts to numerically it is of course in possible to say, but the impression prevails that the improvement is considerable.

#### THE SPANISH WORKINGMAN IN POLITICS.

To be an elector in Spain one must-aside from the usual conditions of nationality, sex, age, &c .- either pay taxes amounting to 50 pesetas per annum upon real estate or income, or belong to certain professions to whom the franchise is conceded do plein drait. How this condition of things affects the proportion of voters to population is best shown by the figures. Cadiz is, I am told, a fairly normal constituency, and with a population of about 65,000 people has 1,289 registered electors, of whom 1,133 vote as tax payers (electores contribuyentes) and 156 as members of privileged classes (electores por capacidades). Very few workingmen possess the franchise, but those who have it as a rule go to the polls. During republican times, in 1873-'74, universal suffrage was in operation, and the vote cast in Cadiz, at some of the elections, is said to have been very large. It appears, therefore, that the working masses are willing to exercise the franchise, but are either unwilling or unable to pay the impost required for its exercise under the present régimé. The direct influence of the workingmen upon legislation is probably most insignificant, and the political complexion of the deputies for the last seven or eight years strengthens that impression.

#### TENDENCY OF LEGISLATION IN REGARD TO LABOR.

The tendency of Spanish legislation towards labor, as evidenced by constitutional provision and statutory enactments, is fairly liberal, but as long as both legislature and judiciary remain substantially the tools of the administration in power, it is not of the tendency of legislation. but of the attitude of Government, one has to speak. That this attitude at present is not a friendly one will probably be conceded by all who are not in the Government themselves; but whether this has its cause in the supposed republican sentiments of the masses or simply in the alarm of the property holding classes, brought about by the socialistic agitation in other countries, is difficult to say. Be this as it may, repression seems to be the order of the day in regard to anything looking in the least dangerous or suspicious. Article 13 of the constitution grants Spanish subjects certain rights, amongst which is the one to "hold peaceful meetlngs" (de reunirse pacificamente), and also to "associate themselves for all moral purposes" (de asociarse para los fines de la vida humana). It seems most difficult to reconcile these texts with some recent verdicts of the Spanish courts, notably one given by the supreme tribunal on the 28th of January last, whereby several persons belonging to a workingmen's socrety, against which nothing immoral or dangerous was proved, were condomned to severe penalties. This case has attracted especial attention from the fact that exculpatory verdicts had been rendered not long. ago by the same tribunal in cases not intrinsically different from the one in question, a fact to which one of the "considerants" of the tribunal's decision makes pretty plain allusion. As to what concerns legislative measures of economical bearing upon the welfare of the working classes Spain may be said to have entered upon the stage of inquiry. Fiscal revision of some kind is felt to be a necessity by all, and as the present arrangements, as will be shown further on, press especially hard upon the working classes, it looks as if a change of system must almost inevitably be of benefit to them. A commission, created by the royal ordinance of the 15th of December, 1883, for the purpose of inquiring into all subjects connected with the interests of the working class, has recently (June 2) appointed its provincial and municipal subcommissions, and from the tenor of the instructions given, as well as from the framework laid down, it appears as if an honest effort was about to be made to ascertain the economical condition and the legislative needs of the classes in question.

### TAXATION OF WORKING CLASSES.

Even the strongest Spanish Chauvinist must admit that the fiscal system at present in force bears most unjustly upon the toilers, probably more so than does that of any other nation. The most cursory glance at the tariff reveals that articles of prime necessity are most heavily taxed; and on further inspection it is shown that the customs receipts are in a great part derived from such articles. It is true that in that respect we may be accused of tariff taxes, but as a matter of fact articles of general consumption, such as cereals, provisions, and the like, are with usall produced at home, making import duties upon them practically a dead letter. Our tax of 20 cents per bushel upon wheat has in reality no influence whatever in raising the price of bread, whilst the Spanish taxes of 5.82 pesetas per 100 kilograms on wheat and of 8.73 pesetas per 100 kilograms on flour certainly have that effect. It would unduly swell this communication to mention all instances of similar unfairness; a few typical ones are the tax on codfish of 20.50 pesetas; that on hulled rice, 8 pesetas; on butter, 56 pesetas; on lard and bacon, 15 pesetas; on refined petroleum, 26.50 pesetas; all per 100 kilograms. But these by no means represent the total imposts on these articles; the consumption dues are still to be considered, such dues being levied only upon articles of food, fuel, and light (comer, beber, y arder). In the provincial capitals and the three cities of Carthagena, Vigo, and Gijon, these consumption dues may be raised up to 100 per cent. of the customs dues; in all other places up to 70 per cent. of such dues. When the above figures are considered it appears monstrous that articles of luxury should be as lightly taxed as they are. The convention with France, whence of course the most of these luxuries come, appears to be the chief cause of this light taxation; under its provisions silk stuffs pay 10 pesetas per kilogram (the kilogram probably representing the quantity needed for a dress of heavy material), and champagne pays 5 pesetas per hectoliter, equivalent to about 4 centimes per bottle.

### FEMALE LABOR.

The field of labor open to female competition appears to be singularly restricted in this district, and large numbers of female operatives under one roof are only found in the Government tobacco factories. Besides household service, the chief female employments appear to be dress-

making in all its branches, millinery, and general sewing. Shop attendants in Andalusia are almost invariably males; the only exceptions to this rule I have met with were small places where little outside help is needed, and where the proprietor's wife or daughters occasionally attend to customers. The natural result of this state of things is that such avenues as are open to women are crowded, and that wages are very much depressed, as appears from the figures given in the accompanying tables. It has undoubtedly another effect, which is, however, more susceptible of treatment by the moralist than by the mere recorder of economical facts, namely, a lowering of the standard of female morality amongst the poor of the cities. That "the wages of sin is death" is true everywhere, but it taxes human nature severely to heed the warning where honest work cannot always be got, and when obtained brings wages but just sufficient to keep off starvation.

#### EMIGRATION.

This consular district furnishes but a very small quota to emigration; some few young men leave the country each year to escape conscription, and the lowest class of the scaboard cities probably swells the number of emigrants to about an equal extent. The whole movement, however, is extremely insignificant, probably not amounting to 500 persons annually from the three provinces, whose destination in most cases is Latin America.

ERNEST L. OPPENHEIM,

UNITED STATES CONSULATE, Cadiz, June 4, 1884.

#### I. GENERAL TRADES.

Wages paid pet week in the cities of Western Andalusia,

Occupations.		work per	Lament	111-1-4		
	Number of days.	Houre per day.		Highest.	Average	
building trades						
Bricklayers	6	Ð	\$4.34	\$4 92	94 6	
Masons	6	9	4 34	4 92	4.6	
Tenders	- 6	9	2 90	4 05	314	
Planterers	8	9			4.0	
	0	10 30	2 90	6 31	3 8	
frantiers assistants	a a	10	2 90	5 21	2 (	
(arpeniers	ě.	9	4 34	4 92	4	
nacts	7	12	1 35	5 40	3	
las kara ties	6	10	4 34	7 24	8	
achainth strikers	6	10	2 90	3 77	3	
n k indere	6	12	2 12	5 79	1	
rwers1	7	14		**** * *	1	
risk makers	7	10			3	
utch-ta						
to existing	I	J.	88 6	4 78	4	
In abattohy	7	8	4 05	6 08	- 4	
ram founders	- 5	9}	5 21	6.95	5	

^{*} Resides this pay, journeymen bakers are lodged and boarded by their employers.

* These mon are boarded and lodged by their employers—they are really common laborers, the brewmice being small, and the skilled work is done by the owner or owners.

### Wages paid per week in the cities of Western Andalusia—Continued.

		work per ek.			
Occupations.	Number of days.	Hours per day.	Lowest	Highest.	Average
Cabinet-makers	6	9	\$4 05	<b>\$6 95</b>	<b>\$5</b> 21
Confectionery and candy making:	7	12	34	97	51
Apprentices ¹		12	1 16	1 69	1 4
First class workmen ¹	7	12	8 38	6 76	4 73
Decorators (women) ²	7	11			1 35
ellar men ²	6	11	2 90	5 50	4 00
oopers:		1	4 05	5. 50	4 6
On wages ²	6	10	4 63	11 58	• • • • • • • • •
By piece works	6	10			
istillers ² istillers ²	0	1 <b>3</b> 18	••••••		4 6
raymen and teamsters		12	8 47	4 84	1 6
aband carriage drivers	7	15	3 03	2 90	
mnibus and street railways:	•	10	0 00	2 20	
Drivers in Cadiz4	7	12			5 44
Conductors4		12			5 40
Drivers in Seville4.		9			4 73
Conductors4	7	9			4 00
Drivers in Jerez ⁴	7	15			3 30
Conductors4	7	15			6 78
7ers	6	10	2 32	4 63	
gravers, on metal		9	5 79	8 69	6 70
thographers		9	5 79	15 44	8 11
rdeners		( ⁶ )	2 90	8 47	2 90
aziers		10	1 16	4 05	
tters	7	10	3 38	6 75	5 21
rseshoers	7	10	3 38	5 60	4 71
welers	6 <u>1</u>	10	2 51	7 53	4 44 8 84
borers and porterstters	7	10	2 70	5 40 4 05	2 2
inters	•	10 10	8 05 8 47	5 79	4 61
ddle and harness makers	6	10	8 38	5 40	4 73
il makers		10	2 90	4 63	3 84
oemakers	•	10	2 70	9 26	8 47
versmiths	_	- 8	2 41	6 76	4 83
evedores:					
Masters		( ⁶ )	8 69	14 48	
Laborers	6	<b>(4)</b>	7 24	8 69	
nners	61	7	2 51		8 76
ather grainers and dyers	6	74	3 54	7 53	5 33
illors' seamstresses	6 6	11 11	2 82 58	5 79 2 41	3 86 1 74
TEACHING-PUBLIC SCHOOLS.					
ighest school :	li .				
Professor	6	2	9 28	27 84	11 12
Assistant professor	6	8	3 71	5 57	4 64
imary school:		_			
Male teacher	5	5	7 42	11 13	8 36
Assistant male teacher	5	5 5	8 71	5 57	4 64
Female teacher	5	5	7 42	9 28	8 35
Assistant female teacher		5			3 71
namitha	6	10	2 32 4 63	4 63 6 95	8 48 5 79
atchmakers					

¹Besides their pay these men are boarded and lodged by their employers, and clothing of a simple kind is also furnished them free.

²These artisans are all employed in the wine vaults of Jerez, Port St. Mary's and Cadis; independent coopering establishments do not exist.

Persons using cabs generally fee the drivers; these perquisites generally add about 50 per cent. to the regular pay.

4 One peseta per day may be docked from this pay for irregularity in starting, undue delay, or other

neglect of duty.

Sunrise to sunset. During the summer two hours are allowed for meals; during winter one hour.

Sunrise to sunset. The master stevedore contracts at so much per ton or per package, and pays his laborers by the day; night and holiday work is paid at double rate.

The piece-work system is very usual in this trade.

Note.—The data embodied in this table were obtained in the cities of Cadiz, Seville, Port St. Mary's,

Jerez de la Frontera, and Huelva. Where only one rate of pay obtains, such rate is put in the column
of "average wages." Where only minimum and maximum wages are given, the average wages could
not be ascertained, even approximately.

## II. FACTORIES, MILLS, ETC.

# WAGES PAID PER WEEK OR DAY IN INDUSTRIAL ESTABLISHMENTS IN WESTERN ANDALUSIA.

Government tobacco manufactory in Cadiz Spain (employs 1,746 women and 90 men).

Occupations.		of work week.	7			
		Hours per day.	Lowes	<b>5.</b> 1	Hignest.	Average.
Cigar-makers:  Making large Havanas  Making small Havanas  Making Virginia cigars (all sises)	5	12 12 12	8	673	\$1 <b>39</b> 1 <b>48</b> 1 <b>85</b>	\$1 00 94 1 31
Cigarette-makers:  Making finer kinds  Making common kinds  Pickers of fine tobacco  Pickers of common tobacco	6	12 12 12 12		5	8 48 2 09	2 00 1 07 1 45 1 70
Envelope-makers. Packers Tobacco-cutters Cutters' assistants	6 6	12 12 13 13	1 0	2	5 70 8 06 7 13 8 56	5 21 2 70 5 20 2 00

NOTE.—The operators are all women except the cutters and the cutters' assistants; the piece-work system is applied throughout. The earnings in the picking-room vary but very little, hence only one rate of pay is given. The "envelope-makers" make the paper bags or wrappers within which cigarettes are packed.

Manufactory of playing-cards of Mr. Segundo de Olea, Cadiz (about 200 operatives employed).

. Occupations.		of work week.	Tamas	Highest.	Average.
		Hours per day.	Lowest		
Stampers, men Colorers, men Colorers, women Cutters, women Assorters, women Polishers, men Enamelers, boys	6 6 6	11 11 11 11 11 11	\$4 34 1 74 1 74 1 45 87 1 74 29	\$10 42 6 95 6 95 4 34 5 21 5 21 1 74	\$5 06 5 21 5 21 2 23 2 00 3 47

Manufactory of vermicelli and similar preparations of Mr. Charles F. Rudolph, Cadis (employ 20 operatives).

Occupations.	Time of work per week.		*		
		Hours per day.	Lowest	Highest.	Average.
Kneaders and bakers, men	6	9	\$3 47 8 47	\$4 63 4 63	\$4 <b>6</b> 5 4 <b>6</b> 5

Gas-works of the city of Cadiz. (Men employed during the winter, 150; in summer, 90.)

Occupations.		of work week.	Lowest.	I I	
Occupations.		Hours per day.		i migraer	. Average.
Firemen Engineers Blacksmiths Gas-fitters Carpenters Laborers	7	12 12 10 10 10 10	\$5 40 5 40 4 05 4 05 2 70 3 04	\$6 76 8 11 8 11 8 51 5 40 3 38	\$6 08 6 76 5 40 6 06 4 73 3 20

Note.—The "average wages" here given are not the result of actual computation; the figures are fair approximations only.

Porcelain factory of Mesers. Pickman & Co., at Seville, Spain (employing 400 men, 250 women, and 150 minors of both sexes).

Operatives.	Hours per day.	Lowest	Highest.	Average.
Men per day Women do	10	\$0. 8378	\$0. 7720	90, 4825
	10	. 1448	. 3960	. 2413
	10	. 0965	. 2413	. 1448

Note.—The following particulars were given by the proprietors of the above factory: From 1870 to 1884 wages have risen 20 per cent., and the day's work (la tarea del dia) has risen 10 per cent.; during these fourteen years work has been interrupted as follows: One month by a strike, 6 months by inundation, three months by riots, and one month in consequence of a fire. Amongst the operatives 30 per cent. are able to read only, 40 per cent. are able to read and write, and 40 per cent. are illiterate. Operatives working on the piece-work system earn about the same wages as those mentioned bere, but average less time per day.

Petroleum refinery of Mesers. Deutsch & Co., near Serille (employing about 50 men and 15-women and minors).

Occupations.	Hours per day.	Lowest	Highest.	Average
Engineerper day Firemendodo	9			<b>90.98</b>
Blacksmithdododo			••••••	. 88 . 67
Mason Laborers, men do Female helpdo	9	<b>\$0.</b> 4343	<b>\$0. 4825</b>	456
Children do	9			. 241

NOTE.—The day's work is only of nine hours, but the operatives all live in the city and need two hours to go to and from the factory, thus making the time fully eleven hours per day.

Candle manufactory of Mr. José Carreño, at Seville (employing 28 men).

Occupations.	Hours per day.	Wagos.
Printer (of wrappers, &c.). Foreman candle-shop Smith	10 10	\$0.9650 .7739 .5790
Smiths' assistant	10	. 2105 . 5790
Laborers	10	. 3300

NOTE.—Only one rate of pay to each class in this establishment.

Metal bedstead and lamp factory of Mesers. Urquiza Hermanos, at Seville (employing 210 men and 37 women).

Occupations.	   	Hours per day.	Lowest.	Highest.	Average.
Founderspe	er day	11	<b>\$0.9650</b>		
Bram finishers	<b>do</b> .!	ii : 11	. 9650 . 9630	1. 4475	
Decorators	.do	11	7720	1. 4475	
Women in lacquering shop.	do:	11 11	. 3860	3. 8775	<b>\$0.4825</b>
Women in packing shop	; <b>ob</b>	11	. 3860	. 5790	. 4825

^{*}This pay is stated to be earned occasionally; no other rate furnished.

Corkwood and cork industry of Soville (employing 920 men, of which 300 are unpaid apprentices).

Occupations.		Hours per day.	Lowest.	Highest.	Average.
Cork-makers	• • • .	10 10 10	<b>\$0.</b> 4825 . 6755	*	\$0. 7288 . 7288 . 6755
Assorters		10 8 to 10	. 3860	. 6755	. 4825 . 4343

## III. FOUNDRIES AND MACHINE-SHOPS.

Weekly wages in foundry, machine-shop, and iron-ship yard of Messrs. Sons of Thomas Haynes, at Cadiz, Spain (employing from 120 to 140 men).

• Occupations.	Time of work per week.		,   		: !
		Hours perday.	Lowest.	Highest.	Average.
FOUNDRY.	-			! !	; <del></del> -
Foreman molder	6	į	•	\$14 48	\$11 58
First class Second class Molders' inborers Furnace-men	6 6 6	10 10 10 10	2 87 2 32	4 34 2 87	5 79 3 47 2 60 3 19
PATTERN-SHOP.		1	, 1	! 	
Foreman pattern-maker	6 6	10 10 10	8 68 4 06 8 47	11 58 7 24 5 79	9 34 5 64 <b>4</b> 64
MACHINE-SHOP.			ţ		<b>.</b> 1
Foreman fitter and turner  Pirst-class fitters  Ordinary fitters  First-class fitters (general work)  Fitters' laborers  First-class coppersmiths  Ordinary coppersmiths  Plambers	6 6 6	10 10 10 10	8 69 4 64 3 76 5 79 2 90 8 69 8 4 7	14 48 7 24 5 50 8 69 4 06 13 03	11 58 5 79 4 00 7 24 3 54 10 42
BOILER SHOP.		1	!		
Fereman boiler-maker Boiler-maker's emith Boiler-makers	6		8 68	10 13	9 27

Weekly wages in foundry, machine-shop, and iron-skip yard, &c.—Continued.

•	Time of work per week.				
Occupations.	No. of days.	Hours perday.	Lowest.	Highest.	Average.
BOILER SHOP—continued.					 
Riveters and calkers General laborers and holders-up Ordinary laborer Rivet boys	6 6 6	10 10 10 10	\$4 84 2 90 2 32 87	\$6 67 4 34 8 48 1 46	\$5 21 3 48 2 90 1 16
FORMING SHOP.				!	
Foreman blacksmith Journeyman blacksmith Ordinary blacksmith First striker Second striker Foreman, steam-hammer Smith, steam-hammer Furnace-men General helper Ordinary helper	6 6	10 10 10 10 10 10 10 10	8 68 4 34 2 90 2 90 2 03 11 58 8 68 8 68 8 48 2 32	11 58 7 24 4 34 8 76 2 61 20 31 14 47 14 47 4 63 3 48	9 41 5 79 3 48 2 18 2 22 17 37 13 66 4 66 2 39
BHIP-YARD.					
Foreman shipwright Ordinary shipwright Ship-joiners Foreman calker Journeyman calker	6 6 6	10 10 10 10 10	8 68 5 79 4 63 8 68 5 79	11 58 8 68 8 68 13 03 8 68	10 71 7 24 6 95 10 71 7 26
SALVAGE AND WRECKING.					{
Divers*	7 7	10 10	10 13 5 06	16 <b>89</b> 10 13	11 82 0 75

^{*} Whilst diving these men get an extra allowance of about \$0.50 per hour; all wrecking hands, while actually engaged in salvage operation, are boarded at the expense of employer.

Wages paid per week in foundry and machine-shop of the Transatlantic Company (Harans line of mail steamers) at Cadiz, Spain, (employing about 100 men).

per	of work week.	Tomast	Highest.	
				▼ A GI aft co
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		\$5 79 4 63 5 21 4 63 5 21 5 79 4 63 2 03	\$7 53 6 95 7 53 8 68 6 95 7 53 5 21 2 90	\$10 13 4 65 4 60 11 56
6 6	9			11 5 8 6 9 8 7 20
	days.	6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9	days. perday.  6 91 45 79 6 91 463 5 21 6 91 463 6 91 5 21 6 91 5 21 6 91 5 79 6 91 463 2 03 6 91 6 91 6 91 6 91 6 91 6 91 6 91 6 91	No. of days. perday.  6 91 45 79 \$7 53 6 91 4 63 6 95 6 91 4 63 8 68 6 91 5 21 6 95 6 91 5 79 7 53 6 91 4 63 5 21 6 91 5 79 7 53 6 91 4 63 5 21 6 91 5 79 7 53 6 91 4 63 5 21 6 91 5 79 7 53 6 91 4 63 5 21 6 91 5 79 7 53 6 91 4 63 5 21 6 91 5 79 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53 6 91 7 53

Note.—Where only one rate of pay obtains, the rate was put in the column of "average wages" Where only maximum and minimum wages are given, averages could not be arrived at even appreciately.

## IV. GLASS-WORKERS.

Wages paid per week in the glass-works styled "La Vinatera," of Port St. Mary's, Spain (employing 64 persons, and manufacturing bottles and lamp-chimneys chiefly).

		of work week.				
Occupations.	No. of days.	Hours per day.	Lowest.	Highest.	Average.	
Superintendent 1					\$12 25	
Superintendent's assistant.				•••	4 73	
Chief of gang 2	7	9	\$13 36	\$14 48	13 58	
Blowers 2	7	9	11 18 6 68	12 25 7 79	11 58	
Substitutes (able to do the work of either of the			0 00	7 79	7 18	
spoke men) 3	7	و ا	11 13	12 25	11 58	
Crucible-makers 1	6		6 68	11 18	8 91	
Attendant to tempering furnace 3	7	9			5 40	
Firemen (between charges) 1	7	9			4 05	
Tenders to blowers (boys) 1	7	9	1 35		2 03	
Smelters 4	7	10 to 15	4 73	5 40	5 07	
Crucible chargers 4	7	10 to 15			4 78	
Firemen (during founding) 4	7	10 to 15			4 05	
Firemen's assistant4.	. 7					
Frit grinder 4	7	10			3 38	

⁸ Two Sundays per month free. 4 These five classes have only occasional rest, when one or more of the furnaces are blown out.

## V. MINES AND MINING.

Wages paid by the Rio Tinto Company, at their mines, shops, and on their railways, situated in the province of Huelra, Spain (average number of persons employed in 1883, 9,816).

Occupations.	Hours per day.	Lowest.	Highest.	Average.
MINES.				
Miners: Above groundper day	(1)	<b>\$0.6755</b>	<b>\$1. 2545</b>	<b>\$0. 9650</b>
Under grounddo	8	. 6755	1. 2545	. 9650
Laborers: Above grounddododododo	(¹) 8	. 8960 . 88 <b>6</b> 0	. 5790 . 5790	. 482 5 . 482 5
MACHINE-SHOP.			l	
Turners do	10 10	. 4825 . 5790	1. <b>2545</b> 1. <b>44</b> 75	1. 1580 1. 2063
Lethemendodo	10 10	. 4825 . 4825	. 8685	. 7238
Attendanta, boring-machinedododo	10	. 4825	. 6755 . 5790	•. 627 <b>8</b> . 57 <b>9</b> 0
Apprenticesdodo.	10	. 1930	. 4343	. 8860
FOUNDRY.				
Paramandodo	10	~~~	3 3500	1. 6888
Moldors	10 10	. 7720 . 4343	1. 1580 . 6755	. 9650 . 5790
<b>Bays</b>	10	. 1930	. 2895	. 2895
RAILWAYS.				
per month	10	\$24. 13	<b>\$</b> 57. 90	\$26. 54
Declared rivers	10 10	\$14.48	<b>\$21.71</b>	\$38. 60 \$19. 30

¹ From suprise to sunset.

Also rent, light, and fuel.

These four classes are allowed two Sundays per month free; \$1.45 per month is given each man as a rent allowance. These journeymen earn in this section of Spain higher wages than are current for the same work in the center or north; they are mostly Frenchmen and Catalans.

## Wages paid by the Rio Tinto Company, at their mines, shope, &c.—Continued.

Occupations.	Hours per day.	Lowest	Highest.	Average.
RAILWAYS—continued.	   	<u> </u>		;
Firemen	10 10		\$0. 7720 . 6273 . 4825 . 4343	\$0. 7327 . 5799 . 4348 . 3689
Mechanics: Repairing wagons	. 10	. 4825 . 4343 . 2895	. 7238 1. 3993 1. 4475	.5730 1.1500 .4343

NOTE.—Most of these men work on the following plan: A fair day's work is estimated at so many wagon-loads, and the day's wages fixed accordingly; when that task is done the men may either so home or earn overtime.

A large part of all mining work is done by contract; a stipulated price is paid per ton of mineral extracted and placed on the wagons, or, in the case of driving galleries, so much is paid per lineal meter. The men organize in groups of from 6 to 100 men; one of them takes the contract, lodging a depositate the company's office, which is returned upon the satisfactory completion of the contract. Should the men throw up the contract the deposit is forfeited, but this happens most rarely. It will readily appear that wages carned under such a system must be subject to extreme fluctuations; with a goodest tract the men may make very high wages, and again they may encounter such adverse conditions as actually to lose money; explosives and keeping the tools in order are at the miners' charge, and in very disastrous ventures these items may swallow up the wages earned. The superintendent gives it as his opinion that the average earnings of men doing such contract work is probably about 30 reals (\$1.4475) per day. He adds that the men work very hard, usually not stopping for regular meals, but taking their food as they can.

The English staff of this company consists of mining engineers, metallurgists, chemists, chiefs of departments, and others, including in, fact, all positions of trust and responsibility. Salaries paid to members of this staff could not be obtained.

### VI. RAILWAY EMPLOYÉS.

### Wages paid per week to railway employés in Western Andalusia.

Occupations.		of work week.	1		
		Hours perday.	Ì	Highelt	Average
AT STATIONS.	i I		į		
Chiefs of stations' Clerks Carrage cleaners General station hands Switchmen	7 7 7	10 10 10 10 16	3 38	6 50 4 06 4 06	371
LOADING AND DISCHARGING.  Foremen* Ordinary hands		12 12			2 71 3 35
ON TRAINS.	1	1 ,		1	ı
Conductors * Engineers * Firemen * Brakemen	7 7	10 to 12 10 to 12 10 to 12 10 to 12	9 28	13 45	11 13
ROAD-BED.	í -	!	1	i	;
Foremen (of repair gang)		10 10	2 70	3 04	3∏ 2∰

NOTE.—Where only one rate of pay obtains such rate is put in the column of average wages. For all employes marked by an asterisk (*) the original figures obtained were "annual pay," which has been here reduced to weekly. For all employes not thus marked the original figures gives "daily pay," which has been here raised to weekly.

## VII. SEAMEN'S WAGES.

Weges paid per month to seamen (officers and men) in Spanish vessels sailing to and from the port of Cadis, Spain.

Occupations.	Lowest.	Highest.	Average
OCEAN-GOING STEAM VESSELS.			
Captains	\$67.55	\$115 80	\$96.5
First mates			43 4
lecond mates			28 8
Third mates		38 <b>6</b> 0	20 0
Doctors and pursors			• • • • • • • • • • • • • • • • • • • •
haplaina			
Aret stewards		48 25	
econd stewards			20 0
uartermasters and boatswains	24 12	33 77	
arpenters		24 13	20 2
Keersmen		19 30	
rdinary scamen		17 37	13 5
Thief engineers		,	
Second engineers	48 25	82 02	57 9
Third engineers	38 60	62 72	43 4
Fourth engineers		53 07	
Legistante			23 1
Mors and leading firemen		24 12	
rdinary firemen		19 30	17 8
cal-passers	11 58	15 44	13 5
looka:	1		
Pirst class	17 87	43 42	24 13
Second class		24 12	
Third class			
abia boys	6 75	13 51	
kewards	13 51	]	15 44
COASTING STEAMERS.			
	00.05	00.05	40.4
Captains		28 95	
First mates		38 60	28 8
		28 95	10.0
Bostewains	15 44	26 05	
Bostewains Carpenters	15 44		
Bostswains	15 44 15 44	26 05 24 12	19 3
Sostewains Jarpenters Engineers: First	15 44 15 44 48 25	26 05 24 12 67 55	19 3 62 7
Bostewains Carpenters Engineers: First Second	15 44 15 44 48 25 28 95	26 05 24 12 67 55 48 25	19 36 62 73 38 6
Bostewains Carpenters Engineers: First Second Second	15 44 15 44 48 25 28 95 14 48	26 05 24 12 67 55 48 25 22 20	19 3 62 7: 38 6 17 3
Sostewains Carpenters Engineers: First Second Second Ordinary scamen	15 44 15 44 48 25 28 95 14 48 11 58	26 05 24 12 67 55 48 25 22 20 19 33	19 3 62 7 38 6 17 3 18 5
Boatswains Carpenters Engineers: First Second Steersmen Ordinary scamen	15 44 15 44 48 25 28 95 14 48 11 58 5 79	26 05 24 12 67 55 48 25 22 20 19 33 9 65	19 8 62 7: 38 6 17 8 18 5 7 7
Sostewains Carpenters Engineers: First Second Secremen Ordinary scamen Seys	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68	19 3 62 7 38 6 17 3 18 5 7 7
Boatswains Carpenters Ragineers: First Second Secremen Ordinary scamen Boys Firemen Coal passers	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30	26 05 24 12 67 55 48 25 22 20 19 33 9 65	19 3 62 7 38 6 17 3 18 5 7 7
Costswains Carpenters Engineers: First Second Coersmen Codinary scamen Coys	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68	19 3 62 7 38 6 17 3 13 5 7 7
Sostewains Carpenters Engineers: First Second Secremen Ordinary scamen Seys Firemen Coal passers SAILING VESSELS, OCEAN NAVIGATION.	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68	19 3 62 7 38 6 17 8 18 5 7 7 21 2
Sostswains Larpenters Engineers: First Second Secremen Ordinary scamen Seys Firemen Coal passers SAILING VESSELS, OCEAN NAVIGATION. Captains	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78	19 3 62 7 38 6 17 8 13 5 7 7 21 2
Carpenters Carpenters Engineers: First Second Secremen Ordinary scamen Boys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Zaptains Mates	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78	19 3 62 7 38 6 17 8 18 5 7 7 21 2
Bostswains Carpenters Engineers: First Second Secremen Ordinary scamen Boys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION. Captains Mates Bostswains	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95 17 37	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78 96 50 38 60 21 23	19 3 62 7 38 6 17 8 18 5 7 7 21 2
Bostswains Carpenters Engineers: First Second Secremen Ordinary scamen Boys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Captains Mates Bostswains Carpenters	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95 17 37 17 37	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78 96 50 38 60 21 23 24 13	19 3 62 7 38 6 17 8 18 5 7 7 21 2
Scatewains Carpenters Engineers: First Second Secremen Ordinary scamen Beys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Captains Mates Coatewains Carpenters Cheremon	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95 17 37 17 37 13 51	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78 96 50 38 60 21 23 24 13	19 3 62 7 38 6 17 3 18 5
Scatewains Carpenters Engineers: First Second Secremen Dedinary scamen Seys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Captains Mates Coatewains Carpenters Meersmen Ordinary scamen	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95 17 37 17 37 13 51 9 65	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78 96 50 38 60 21 23 24 13 17 37	19 3 62 7 38 6 17 8 18 5 7 7 21 2 72 3 83 7 19 3 19 8 15 4 11 5
Bostswains Carpenters Engineers: First Second Secremen Ordinary scamen Boys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Captains Mates Bostswains Carpenters  Decimary scamen	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95 17 37 17 37 13 51 9 65	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78 96 50 38 60 21 23 24 13 17 37 13 51	19 3 62 7 38 6 17 8 18 5 7 7 21 2 72 3 83 7 19 3 19 8 15 4 11 5
Bostswains Carpenters Engineers: First Second Secremen Ordinary scamen Boys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Captains Mates Carpenters  Decimary scamen Coals and stewards  SAILING VESSELS, COASTING TRADE.	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95 17 37 17 37 13 51 9 65 17 87	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78 96 50 38 60 21 23 24 13 17 37 13 51 24 12	19 3 62 7 38 6 17 3 18 5 7 7 21 2 72 3 33 7 19 3 19 3 11 5 11 5
Bostswains Carpenters Engineers: First Second Second Secremen Ordinary scamen Boys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Captains Mates Bostswains Carpenters Brersmen Ordinary scamen Cooks and stewards.  SAILING VESSELS, COASTING TRADE.	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95 17 37 17 37 17 37 13 51 9 65 17 87	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78 96 50 38 60 21 23 24 13 17 37 13 51 24 12	19 3 62 7 38 6 17 8 18 5 7 7 21 2 72 3 33 7 19 3 19 3 11 5 11 5 19 8
Second Steersmen Ordinary scamen Boys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Captains Mates Boatswains Carpenters  Meersmen Ordinary scamen Cooks and stewards  SAILING VESSELS, COASTING TRADE.  Captains Mates	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 57 90 28 95 17 37 17 37 13 51 9 65 17 87	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78  96 50 38 60 21 23 24 13 17 37 13 51 24 12  48 25 24 12	19 3 62 7 38 6 17 8 18 5 7 7 21 2 72 3 33 7 19 3 19 3 11 5 11 5 19 8
Scatewains Carpenters Engineers: First Second Secremen Ordinary scamen Seys Firemen Coal passers  SAILING VESSELS, OCEAN NAVIGATION.  Captains Mates Coatswains Carpenters  Ordinary scamen Cooks and stewards  SAILING VESSELS, COASTING TRADE.	15 44 15 44 48 25 28 95 14 48 11 58 5 79 19 30 28 95 17 37 17 37 17 37 13 51 9 65 17 37 17 37	26 05 24 12 67 55 48 25 22 20 19 33 9 65 22 68 19 78  96 50 38 60 21 23 24 13 17 37 13 51 24 12  48 25 24 12 15 44	72 33 17 18 7 21 72 33 19 19 15 11 19

OCEAN STRANGES.—The figures given here as the highest wages are those paid by the "Compania Transatiantica" (line of Havana, mail steamers), a company which is credited with giving its officers and men the highest pay current in Spain. In the cheaply-run ships (the pay of which is found in the first column) there are usually no third mates, doctors, chaplains, second stewards, &c., hence the corresponding spaces are left in blank.

Coasting steamers: the captains on that line receive, besides their wages, I per cent. of the gross steamers their respective craft. Without this percentage the highest captain's pay is estimated at \$57.90 per month. Captains, officers, petty officers, and engineers are found at ship's expense; all others find themselves. Cooks and stewards receive no pay; they get an allowance for feeding the officers, and all profit arising from feeding the remainder of the crew or from passengers, including the tar, is for themselves.

#### VIII. STORE AND SHOP WAGES.

Monthly salaries paid to employés in banking or commercial effices, and to shop attendents, in Cadix, Spain.

Occupations.	Time of work per week.				
	No. of days.	Hours per day.	Lowest	Highest.	Average.
Banking or commercial offices: Cashiers. Bookkeepers. Corresponding clerks. General clerks. Tholessed dryggods stores.	6	10 10 10 10	024 13 24 18 28 05 19 30	\$77 20 96 50 57 \$0 48 25	## 0 # 0 # 0 # 0
Wholesale dry-goods atores: Saleamen and general elerks Attendants in retail cetablishments:	•	120	4 02	48.35	29.55
In dry-goods stores*. In fancy stores* In hardware stores* In greery stores* In liquor stores*	} •	14	4 02 4 03 4 03 6 04 B 04	31 04 48 35 81 04 20 18 26 16	14 6 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 1

^{*} With board.

#### IX. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants in the cities of Cadis, Seville, and Jeres to to Frontera.

Occupations.	With or without board.	Lowest.	Highest	Averiga
CADIE.				
Coachmen Coachmen Maic cooks Melc cooks Mulc writers General male servants General fenale servants Home semmiresses Laundresses	Withdododododododododododododododododododododo	\$14 48 7 72 7 72 3 86 4 83 3 90 2 90 3 66 4 83	5 79 4 88 5 79	5 19 6 15 4 28 4 28
GEVILLE.			1	
Coachmen Coachmen Male cooks Male cooks Male waiters General male servants General female servants House seamstresses Laundrosses	With do .	14 48 8 59 9 65 2 80 3 85 2 32 2 32 4 83	23 16 15 44 15 44 7 72 5 79 3 66 2 86 5 40 6 18	4 # 4 # 2 #
JEREZ.				
Coachmen Coachmen Male cooks Female cooks Male waters General male servants General female cervants Hunes campateses Laundresses	With do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do .	14 49 11 58 9 65 3 66 4 83 2 90 2 13 2 90 4 83	22 16 14 48 19 30 11 56 4 83 4 60 5 79	12 M 12 M 2 M 2 M 2 M 2 M 3 M

NOTE.—It is not unusual for servants in Cadiz, capecially those having families, to sleep in their end homes, this is, however, looked upon rather in the light of a privilege, and does not affect wages in my way.

[†] And 4 hours on Sundays.

## X. AGRICULTURAL WAGES.

## Wages paid per day to agricultural laborers in Western Andalusia.

Occupations.	Hours per day.	Lowest	Highest.	Average.
General farm hands* Havest hands † Vineyard laborers; Grape-pickers Wine-pressers	8	\$0 77. 20 57. 90 96. 50	\$0 86. 85 96. 50 1 44. 75	\$0 19.30 82.02 67.56 62.75 1 20.63

These men are ledged by the employer, and they receive a sufficiency of bread, invariably the best

of wheat bread; also, olive oil and vinegar.

Oil and vinegar supplied by the employer. The harvest is generally effected by contract at so much per acre. The pay results more or less as here given.

Oil, vinegar, and lodging supplied by employer. These men are engaged for short periods, varying from a week to a fortnight, and although receiving pay for the full number of days, only work from two to four hours on the day of engagement and on the day of dismissal.

Oil and vinegar supplied. The wine-pressers are paid at the rate of 5 reals per butt of must, and

**the pay results as** here given.

Wages paid per day of ten hours to employée on the farm of Mr. J. T. Powell, on the river Guadalete, near Port St. Mary's,*

Occupations.		Highest.	
Engine drivers Stokers Smiths	. <b>\$0 68.85</b>	\$0 96.50 86.85 96.50	\$0 91. 67 83. 05 91. 67
Ordinary field laborers Muleteers Plowmen			48. 25 53. 07
Cowmen	j		` 57. <b>9</b>

^{*} This is a large farm owned by Englishmen, and run on the most improved English methods, plowing, harvesting, thrashing, &c., being all done by steam. The chief crops are grain and early potatoes for the London market. Men on this farm, contrary to the Spanish custom, have to find themselves. MOTE.—Wages carned by country household servants are not given for the reason that such servants as a class do not exist in this part of Spain. As a rule, only laborers and the poorer small farmers live in the open country, and these two classes here, as everywhere else, mainly wait upon themselves. The well-to do farmers and proprietors live in the towns. Servants' wages in the small interior towns are extremely low, being estimated at from one-fourth to one-half the rates paid in Jerez.

### XI. CORPORATION EMPLOYÉS.

## Wages and annual salaries paid to the corporation employés in the city of Cadiz, Spain.

Occupations.		Time of work per week.	
Occupations.	No. of days.	Hours per day.	wages.
MAYOR'S OFFICE.			
<b>Secretary</b> per year. Clerka:	. 7	6	\$1, 158
First classdo	.1 7	6	482 5
Second class		6	193 (
POLICE.	_		
Chief of policeper year. Bergeautsdo	. 7	12	579
Sergeantsdo	. <b>7</b>	12	269 2
Pelicemenpor week.	. 7	12	3 3
NIGHT WATCHMEN.			
Chief per year.	. 7	81	386
Assistant chief		81	289
Sergrante per week.	$\cdot$ $\overline{}$	84	4 (
Watchmendo	·, 7	' <b>8</b> }	3 3
PUBLIC WORKS.	ı		1
Superintendentper year. Laborers :	. 7	10	482 (
First class per day.	. 7	10	<b>0.</b> 50
Second class		10	0. 3

MOTE.—The police and watchmen have their uniforms supplied by the municipality.

# VIII. STORE AND SHOP WAGES.

Monthly salaries paid to employés in banking or commercial offices, and to shop attendants, in Cadiz, Spain.

		f work per week.			
Occupations.	No. of days.	Hours per day.	Lowest	Highest.	Averaga
Banking or commercial offices: Cashiers. Bookkeepers Corresponding clerks	6	10 10 10	\$24 18 24 18 28 95		
Wholesale dry-goods stores: Salesmen and general clerks	6	10	19 30		25 55 25 55
Attendants in retail establishments: In dry-goods stores* In fancy stores* In hardware stores*		14	4 02 4 02 4 02		
In liquor stores*		14	8 04 8 04		

^{*} With board.

# IX. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wagen paid per month to household servants in the cities of Cadiz, Seville, and Jeres de la Frontera.

Occupations.	With or without board.	Lowest.	Highest.	Average
CADIZ.	1			[   
Coachmen	Without	\$14 48	\$28 95	
Coachmen		7 72		11 👼
Male cooks		7 72	19 30	9 6
Female cooks			9 65	
Male waiters			9 65	6 75 4 88
General male servants				
General female servants			4 83	
House seamstresses			5 79	
Laundresses	do	4 83	6 75	3 19
SEVILLE.			r I	ı
Coachmen	Withous	14 48	23 16	17.37
Coachmen		8 69	15 44	9 🍎
Male cooks			' 15 44 '	11 💆
Female cooks			7 72	4.8
Male waiters	do		5 79	4.88
General male servants	do			2 #
General female servants	do		3 96	2 10
Honse scamstresses			5 40	4.6
Laundresses	do	4 83	6 18	5 2
Jer <b>ez.</b>			j	
Coachmen	Without	14 48	22 16	BB
Coachmen		11 58	14 48	13 5
Male cooks	_			14.5
Female cooks.			11 58	4.5
Male waiters	do	4 83	11 58	\$ P
General male servants	do		4 83	35
General female servants	do	2 12	4 58	11
House seamstresses		2 96	5 79	<b>1</b>
Laundresses	do	4 22	5 20	•

NOTE.—It is not unusual for servants in Cadis, especially there have homes; this is, however, looked upon rather in the light of a way.

[†] And 4 hours on Sundays.

## X. AGRICULTURAL WAGES.

## Wages paid per day to agricultural laborers in Western Andalusia.

Occupations.	Hours per day.	Lowest.	Highest.	Average.
General farm hands*  Havest hands †  Vineyard laborers;  Grape-pickersó  Wine-pressersý	8	\$0 77. 20 57. 90 96. 50	\$0 86.85 96.50 1 44.75	\$0 19.30 82.02 67.56 62.75 1 20.62

These men are ledged by the employer, and they receive a sufficiency of bread, invariably the best

of wheat bread; also, olive oil and vinegar.

† Oil and vinegar supplied by the employer. The harvest is generally effected by contract at so much per acre. The pay results more or less as here given.

; Oil, vinegar, and lodging supplied by employer. These men are engaged for short periods, varying from a week to a fortnight, and although receiving pay for the full number of days, only work from two to four hours on the day of engagement and on the day of dismissal.

§ Oil and vinegar supplied. The wine-pressers are paid at the rate of 5 reals per butt of must, and the pay results as here given

the pay results as here given.

Wages paid per day of ten hours to employés on the farm of Mr. J. T. Powell, on the river Guadulete, near Port St. Mary's.*

Occupations.	Lowest	Highest.	Average.
ngine drivers	\$0 68.85 77.20		\$0 91.67 82.02
miths rdinary field laborers uleteers	 		
lowmen			53. 07 57. 90 57. 90

[•] This is a large farm owned by Englishmen, and run on the most improved English methods, plowing, harvesting, thrashing, &c., being all done by steam. The chief crops are grain and early potatoes for the London market. Men on this farm, contrary to the Spanish custom, have to find themselves. MOTE.—Wages carned by country household servants are not given for the reason that such servants as a class do not exist in this part of Spain. As a rule, only laborers and the poorer small farmers live in the open country, and these two classes here, as everywhere else, mainly wait upon themselves. The well-to do farmers and proprietors live in the towns. Servants' wages in the small interior towns are extremely low, being estimated at from one-fourth to one-half the rates paid in Jerez.

### XI. CORPORATION EMPLOYES.

Wages and annual salaries paid to the corporation employes in the city of Cadiz, Spain.

Occupations.		Time of work per week.	
Occupations.	No. of days.		wages.
MATOR'S OFFICE.	i		i ·
ocretaryper year.	. 7	6	\$1, 158 0
Serks:	•	1	
First classdo		6	482 5
Second class	. 7	6	. 193 0
POLICE.	i		1
hief of policeper year.	.1 7	12	579 0
ergeante		12	269 2
elicemenpor week.	• 1	12	: 33
-	• 1	i	
NIGHT WATCHMEN.	1 -	01	
per year.		8 <u>1</u> 8 <u>1</u>	386 0
Lasistant chief			289 5
per week.	• .	84	4 0
<b>chann</b>	•. •	₽ <u>₹</u>	3 3
PUBLIC WORKS.	•		
per year.	.; 7	10	482 5
	1 _		
per day.		10	0. 58
dodo	.i 7	10	0. 38

*malforms supplied by the municipality.

# XII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per month to employés in Government departments and offices in the province of Cadiz, Spain.

### CADIZ POST-OFFICE.

		Time of work per week.			
Occupations.		Hours perday.	Lowest.	Highest.	Average.
Postmaster	7	12			\$80 42 56 20
First class. Second class. Messengers. Letter-carriers	7 7 7	12 12 12 12	\$24 13 16 08	\$40 21 20 10	12 <b>06</b> 24 18
Second-class carriers	7	12			16 06

#### CADIZ TELEGRAPH OFFICE.

		Time of work per week.	
Occupations.		Hours perday.	water VACTATO
Director. First assistant director. Second assistant director.	7	7 8	\$65 50 56 20 48 25
Chief of station. Operators: First class. Second class. Third class. Fourth class.	777	8 8 8	40 21 33 17 34 13 20 10 16 00
Janitor Messengers Line inspector. Repair men	7	14	

Note.—The director here has supervision of the telegraphic district of Cadiz, comprising the province of same name. Only one rate of pay obtains in each class of employés. Cadiz is a first-class station, meaning thereby one where the office is open at all times. Operators work by day or by night indifferently, eight hours work per diem being required in either case; besides their pay, they are allowed 0.01 peso (1 centime) for each telegram transmitted. Messengers receive 0.05 peso (5 centimes) for each telegram delivered by them. All telegraph employés are allowed double pay when sent to other stations on special service.

### PORT ST. MARY'S TELEGRAPH OFFICE.

A) convertions		Time of work per week.	
Occupations.	No. of Hodays. perd	Hours per day.	Magos
Chief of station 1. Operators: First class. Second class. Messengers.	7 7 7	7 7	## TI 16 65 11 00

This official also acts as postmaster.

Port St. Mary's is a second-class station, open during the summer from 7 a.m. to 9 p.m., and during the winter from 8 a.m. to 9 p.m.,

#### MEDINA-SIDONIA TELEGRAPH OFFICE.

Occupations.	Average wages.
Operator, first class ²	\$32 17 9 65

Acts as postmaster also.

## Annual salaries paid to employés in the Spanish custom-houses.

Occupations.		of work week.	•		
		Hours perday.	Lowest.	Highest.	Average.
Officers subject to examination before appointment, and entitled to promotion by seniority; this class includes collectors, comptrollers, and inspectors  Officers appointed without examination, but also entitled to promotion by seniority; this class includes chiefs of subordinate divisions and the	6	7	\$241 25	\$1,447 50	\$772 <b>00</b>
higher class of clerks	6	7	241 25	772 00	: <b>482 50</b>
keepers, &c	6	7	241 25	<b>579 00</b>	
Ordinary clerks		7	96 50	193 00	144 75
Ushers		! 7	144 75	386 00	193 00
Sealers	6	7	144 75	386 00	193 00
Porters			i =		144 75

NOTE.—The figures here given apply to the whole of Spain. In addition to the seven hours per day during which the custom houses are open to the public for business, the officers and clerks have usually from one to two hours per day extra work after the official closing hour.

## XIII. TRADES AND LABOR—GOVERNMENT EMPLOY.

Wages paid per day to the trades and laborers in Government employ at the Arsenal de la Carraca, near San Fernando, Spain. (Number of men employed, 2,823.)

Occupations.	No. of men employed.	Wages to foremen.	Lowest wages to workmen.	Highest wages to workmen.
hip carpeaters	520	<b>\$</b> 0. 8492	<b>\$0.</b> 1158	<b>\$0.783</b>
Alkers	100	. 8492	. 1158	. 733
rea shipwrights		1. 0408	. 1930	. 965
par-makers		. 8492	. 1158	. 733
n boat shop		. 8492	. 1158	. 733
a mwing shop	50	. 8492	. 1158	. 772
ainters		. 8106	. 1158	. 694
<u> [asque </u>	170	. 8492	. 1930	. 733
Asckamiths and steam-hammer men	220	1. 1580	. 1930	1. 042
n iron boiler shop		1. 1580	. 1930	1. 042
sppersmiths		1. 0808	. 1930	. 965
aitern-makers		. 9650	. 1930	. 849
n foundry		1. 0808	. 1930	. 965
n machine abops	<b>30</b> 0 (	1. 1580	. 1930	1. 042
pumping station (at dry-dock)	16	1. 0422	. 1930	. 772
remen	60	1. 1580	. 1930	. 656
gun-carriage shop	45	. 8492	. 1930	. 733
en-carriage smiths and fitters	100	1. 0808	. 2702	. 964
nartillery park	14	1. 0808	. 2702	. 48:
makers	27	. 7720	. 1158	. 656
nantical-instrument shop	7	. 7720	. 1930	. 96
Legera	17	. 8106	. 0772	. 733
lepair-men, in batteries	8;	. 7334	. 3860	. 617

NOTE.—A verage wages for each class could not be obtained; the average for the entire personnel of the arreant is 43.60 cents per day.

During the winter eight hours constitute a day's work; during the summer ten and one-half hours.

Medina-Sidonia is a third-class station, open on week days from 9 a.m. to 12 p. m., and from 2 a.m. to 7 p. m.; on Sundays, from 9 a.m. to 12 m.

XIV.

Retail prices of necessaries in use amongst the working classes in the city of Cadis.

Articles.	Price of lowest quality.	better
Wheat bread	Pesetas.	
Wheat flour per pound		
Vermilcelli, &cdo	. i 0. 36	
Rice		
Potateesdodo		4.00
Beausdodo		4.36
Chickpeasdo		0.71
Salt pirkdodo		1.19
Butter		10
Olive oildodo		Î
Coffee, roasted but unground		200
Sugardodo		17
Salt cod do do		
French fishdodo		
Eggs	.; 2.00	2.55
Beef, boiling piecesper pound	0. 50	1.00
Wine, red and whiteper half liter		<b>L 15</b>
Soapper pound		4.30
Petroleumper half liter.	., 0. 35	

NOTE.—The pound here used is the Spanish pound, equal to 460 grams, therefore somewhat heavier than the avoirdupois pound, which is equal to 453.56 grams.

In order to avoid troublesome fractions, prices are given in pesetas and centimes.

XV.

Prices paid for dwelling accommodations by the working and employé classes in Cadis.

Description of premises.	Lowest rent per month.	Highest rent per menth.
IN SUBURBS AND POOREST QUARTERS.  Single room, suitable for a single man or woman.  Tenement, consisting of kitchen and two rooms.  Tenement, consisting of kitchen and from three to four rooms.  IN BEITER QUARTERS.	10.00	
Single room.  Tonement, consisting of kitchen, dining-room, sitting-room, and bedroom (usually the one entire floor).  Tenement, consisting of kitchen, dining-room, sitting room, and from three to five bed-rooms.	10. 00 15. 00 25. 00	12.9 55.99 45.99

¹ The laborers and the vast majority of the artisan class live in such premises as here described.

² The premises here described are inhabited by clerks, small tradesmen, Government employed, and the middle classes generally.

## CATALONIA.

### REPORT BY CONSUL SCHEUCH, OF BARCELONA.

The former princedom of Catalonia is situated at the northeastern extremity of the Spanish peninsula between 40° 40′ and 42° 45′ latitude north, and 4° and 7° longitude east of the meridian of Madrid; is confined north by the Pyrences, at the east by the Mediterranean, at the south by the former kingdoms of Valencia and Aragon. The Catalonian terms

ritory measures 32,328.30 square kilometers, contains 1,088 privileged

cities, and is inhabited by 1,749,710 people.*

The princedom, which formerly formed but one territory, is now divided into four provinces, viz, Barcelona, Tarragona, Gerona, and Lerida, the former three "littoral," the last one "interior."

### PROVINCE OF BARCELONA.

The province of Barcelona is situated in the center of the mentioned "littoral," and is the most populated province of Spain. It measures 7,731.40 square kilometers, and has 327 privileged cities, and a population of 835,306 persons. To the activity of its inhabitants it is in agriculture, industry, manufactures, and maritime the wealthiest of the Spanish provinces. It is traversed by the rivers Llobregat and Cardoner. The port of Barcelona is the foremost of Spain, and one of the most important in the whole Mediterranean. Only by noticing the character, one by one, of the 17 judicial districts forming the province,

the variety of its industry and agriculture can be judged.

City and port of Barcelona (fire judicial parts).—Inhabitants, 350,000, with several other cities neighboring from 10,000 inhabitants and over. This district is principally mercantile and industrial; has large and valuable manufactories of cotton, woolen, silk, hemp, flax, and jute goods; also, chemical products, hats, glassware, liquors, tallow, flour, and leather, and several very extensive machine shops and foundries, employing several thousand hands, besides large printing and lithographing establishments and sundry others too numerous to mention. Most of its products of all kinds are sold to and used by the other provinces of Spain, and exported to its colonies and the South American States.

Mataro.—Agricultural, industrial, and maritime. Most important city Mataro, 17,405 inhabitants; Masnou, 4,228; San Giness de Vilasar, 3,104. Agricultural products wine, oranges, rye, corn, and garden stuff; on the coast abundant fish. Industries: White goods, embroidering and making the celebrated Catalonia (Spanish) laces, white and black, of silk or linen. Three-fourths of all the women and girls are employed

in the latter industry; all laces made by hand.

Arenys de Mar.—Agricultural, industrial, and maritime. Most important towns, Arenys, 5,000 inhabitants; Callela, 3,500; Malgrat, 3,490; Canet, 3,297. Besides the same industries and agricultural products mentioned in the former district of Mataro, this district produces a good quantity of cork wood.

Granollers.—Agricultural and industrial. Principal cities: Granollers, 5,740 inhabitants; Caldas, 3,692; San Felin, 2,840. Products: Wine, rye, flax, potatoes, and vegetables. Industries: Cotton and woolen underwear and stockings of ordinary and coarse quality, for home consumption.

Sabadell.—Agricultural and industrial. Cities: Sabadell, 18,121 inhabitants; Castellar, 2,975. Products: Wine in abundance, grain, and garden stuff. Industries: Principally woolen cloth of fine quality and

calico (printed).

Tarrasa.—Agricultural and industrial. Cities: Tarrasa, 11,190 inhabitants; Rubi, 3,836; San Pedro, 3,014; Olessa, 2,757. Agricultural products: Olive oil and wine in great quantities, grain, and garden stuff; pine forests. Industries: the foremost manufacturing place in

The dates of these memorandums relating to the population are taken from the last official census, 1877.

Spain of fine woolen goods of all descriptions, besides large cotton and silk factories.

San Feliu de Llobregat.—Agricultural and industrial. Martorell, 4,331 inhabitants; Hospitalet, 3,644; Esparaguera, 3,395; Molins, 2,905. Agricultural products: Olive oil and wine in good quantity, rich fruits and vegetables. Industries: Cotton and hemp goods.

Villanueva y Geltru.—Agricultural, industrial, and maritime. Cities: Sitjes, 3,491 inhabitants; Villaneuva, 13,631. Agricultural products: Wine, amongst others the celebrated "Malvasia." Industries: Hemp and cotton goods on a large scale, barrel making for the exportation of wine. (All staves come from Italy and the United States.)

Villafranca.—Exclusively agricultural. Cities: Villafranca, 6,900 inhabitants; San Saturnino, 2,700. The entire district forms one im.

mense vineyard.

Iqualada.—Agricultural and industrial. Cities: Iqualada, 11,882 inhabitants; Piera, 3,233. Agricultural products: Wine in large quantity. Industries: Paper and parchment making, and some leather tanueries, and ordinary cotton goods, as underwear and socks, made by hand looms.

Manresa.—Agricultural and industrial. Cities: Manresa, 16,525 inhabitants; Sallent, 4,545; Moya, 2,787. Agricultural: Wine, abundantly, rye, wheat, vegetables, and olive oil. Industries: Hemp and

cotton goods in quantities; also powder factories.

Berga.—Agricultural and industrial. Cities: Berga, 4,900 inhabitants; Cardona, 4,360. Products: Vegetables, olives; sheep and horse

raising. Industry: Hemp and cotton goods of low class.

Vich.—Agricultural and industrial. Cities: Vich, 12,478; Manlen, 5,306; Torrello, 2,83. Agricultural: Pastures and potatoes, oak lumber, hog and mule raising. Industries: Cotton goods, hemp goods (especially canvas), and leather.

The principal production of the province of Barcelona is wine, while in industry the cotton manufacture, in all its branches, is the foremost, followed by woolen and silk manufactures. Most factories in the districts of Llobregat, Iqualada, and Mauresa are run by water power; all others by steam.

### PROVINCE OF TARRAGONA.

It is situated in the littoral; measures 6,348 square kilometers; and has 186 privileged cities, and a population of 330,115 inhabitants. In industry less than Barcelona, it is much richer in agriculture. The rivers Ebro, Francoli, Cemá, Gaya, and others, water its lands.

Tarragona.—Agricultural and maritime. Cities: Tarragona, 22,189 inhabitants; Vilaseca. 3,249. The city of Tarragona has quite commercial importance, and its harbor is frequented by some two hundred vessels a year. Agricultural products: Wine, olives, olive oil, almonds, hazel-nuts. Industries: Alcohol distilleries and barrel manufacturing.

Reus.—Agricultural, industrial, and maritime. Cities: Reus, 27,595 inhabitants; Laselva, 3,414; Montroig, 2,556. Agricultural products same as Tarragona. Industries: Hemp, cotton, and some silk goods,

soap and leather.

Tortosa.—Agriculture and maritime. Cities: Tortosa, 24,057; Ulldecona, 6,000; Roquetas, 4,900; Alcanar, 4,100; Amposta, 3,669. Natural products: Coal, iron, and lead. Agricultural: Oil (olive), wine, oats, corn, rice, and garden products. Stock-raising: Sheep, goats, and pigs. Industries: Leather and soap.

Gandesa.—Agricultural. Cities: Mora, 3,817 inhabitants; Gandesa, 2,783; Batea, 2,450. Products: Fine olive oil, grain, flax. Fine pastures, with sheep and goat raising. Industries: Distilleries, potteries, palmetto works, as baskets, brooms, &c.

Falset.—Agricultural. Cities: Tivisa, 4,113 inhabitants; Falset, 3,641; Corundella, 2,542. Natural products, salt and lead. Agricultural: Wine, olive oil, hazel-nuts, almonds, and figs, and fruits of all

kinds. Live stock: Sheep and goats.

Montblanche.—Agricultural. Cities: Montblanche, 4.775 inhabitants; Espluga, 3,650. Products: Wine, olive oil; large forests of pine trees

and oaks. Live stock: Sheep and goats. Industries: None.

Valls.—Agricultural and industrial. Cities: Valls, 13,250 inhabitants; Alcover, 3,026. Products: Wine in abundance, olive oil, hazelnuts, vegetables, flax. Industries: Cotton and woolen goods, and paper (ordinary, for wrapping).

Vendrell.—Agricultural. Cities: Vandrell, 5,291 inhabitants. Products: Wine abundantly, olive oil. Large pine forests, also oak. In-

dustries: None.

The foremost products in the province of Tarragona are wine, olives, olive oil, almonds, and hazel-nuts, while the industry is concentrated in Reus and Valls.

## PROVINCE OF GERONA

is situated in the littoral; measures 5,883 square kilometers, and has 250 privileged cities, and a population of 299,002 inhabitants. The province is washed by the rivers Ter, Freser, Fluvia, and others. On the coast of this province are the ports of Rosas and San Felin de Quixols.

Gerona.—Agricultural and industrial. Cities: Gerona, 15,015 inhabitants; Banolas, 4,668. Products: Wine, olive oil, and cork wood. Industries: Cotton, hemp, and paper manufacturing, machine-shops, ironfoundries, and flour mills; also cork-cutting.

Figueras.—Agriculture and maritime. Cities: Figueras, 11,739 inhabitants; Rosas, 3,220. Products: Wine, olives, oil, grain; live stock,

sheep and cows. Industries: Leather, cork, and fish preserving.

La Bisbal.—Agricultural and industrial. Cities: San Feliu, 7,773 inhabitants; Palafrugell, 6,270; Bisbal, 4,551. Products: Wine, olives, oil, and fruits; cork wood in abundance. Industries: Cork-wood fac-

tories, potteries, and fish-preserving.

Santa Coloma.—Agricultural, industrial, and maritime. Cities: Blanes, 5,299 inhabitants; Sta. Coloma, 5,190; Tossa, 2,105. Products: Light wines, hazelnuts, vegetables, abundantly, chestnuts, rice, inferior oil, and first-class cork wood. Industries: Worked cork, pottery, and fish-preserving.

Clot.—Agricultural and industrial. Cities: Clot, 6,890 inhabitants; Santa Pau, 2,500. Products: Wine, grain, oak wood; live stock, sheep, cattle, and pigs. Industries: Hemp, woolen and cotton goods, and

paper.

Puigcerda.—Agricultural and industrial. Cities: Ripoll, 3,000 inhabitants; Puigcerda, 2,400; Abadesas, 2,300. Products: Rye, corn, vegetables, and fruits; good pastures; live-stock raising, horses, cows, sheep, goats, and pigs. Industries: Hemp, woolen and cotton goods.

### PROVINCE OF LERIDA,

situated in the interior, is the largest one of the four of Catalonia, measuring 12,365.90 square kilometers, has 325 privileged cities, and a population of 285,297 inhabitants.

Lerida.—Agricultural and industrial, on a small scale. Cities: Lerida, 19,500 inhabitants; Borgas, 3,866; Soros, 2,791. Products: Wine, olives, oil, wheat, fruits, and vegetables; live-stock in abundance—cattle, horses, pigs, goats, and sheep. Natural products: Lime and coal. Industries: Distilling spirits, soap, paper, and leather.

Cerrera.—Agricultural only. Cities: Tarreja, 3,890 inhabitants; Cervera, 3,790: Verdu, 2,170. Products: Dark wine of superior quality, olives, olive oil, rye, oats, and vegetables, oak and pine lumber; sheep-

raising.

Balaguer.—Agricultural only. Cities; Balaguer, 4,750 inhabitants; Ayer, 2,567. Products: Wine, oil, grain, vegetables, and fruits; fine grazing; sheep, cows, goats, and pigs. Industries: Spanish sandals (made of hemp and jute), potteries and stoneware.

Tremp.—Agricultural and stock-raising. Cities: Tremp, 2,300 inhabitants. Products: Wine only; fine pastures; cows, sheep, goats, and

mules.

Salsona.—Only agricultural. City: Salsona, 2,500 inhabitants. Products: Grain, rye, wheat, wine, and fruits; great bee-culture, and some live stock mining.

live-stock raising.

Sort.—Agricultural. City: Sort, 1,200 inhabitants. Products: Grain, vegetables, and fruits; fine pastures, raising horses, mules, sheep, and pigs. Natural products: Lime, marble, jasper, iron, and coal. Industries, none.

Villa.—Agricultural. City, Villa, 750 inhabitants. Products: Grain; fine pastures, raising horses and sheep. Plenty ash and oak lumber.

The province of Lerida is essentially agricultural in the central part, while stock-raising in the northern. For want of good roads and communication, the wealth of the pine forests lies unemployed.

### THE CATALONIANS.

The inhabitants of Catalonia are justly renowned as being the most active and laborious people of the Spanish Peninsula. They are enterprising and indefatigable; they love work, and are remarkably temperate. They are generally fond of the good things of life, which they strive to obtain, sparing no efforts to possess themselves of the means necessary to satisfy their desires. Nevertheless, among the population of the poorer and less advanced districts, whose sole support is agriculture, more sobriety may be observed than in the more favored inhabitants of the industrial provinces. Family feelings amongst either class are general. Drunkenness is hardly known amongst the Catalan people, who have an extraordinary aversion for this vice.

A very ancient civil legislation, differing in several points from the ruling laws in the remainder of the nation, imparts a feature to the organization of family and property very characteristic and adequate to the ideas of the Catalonian people. Property is very much distributed, and this circumstance, considering the great attachment they feel towards it, though in one way it renders difficult the realization of large undertakings of cultivation and utilization of land, on the other hand it contributes towards the existence of a much larger proportion of more or less well-to-do families, thus helping the cause of morality, the perpetual ally of individual welfare. Besides, the nature of the soil, which is mostly dry, discouraging, and hilly, is very little adapted to being worked on a large scale and by mechanical means.

The vinous riches of the principality of Catalonia are chiefly owing to a contract called Rabassa marta, very much generalized in the differ-

ent districts. By this contract the cultivator plants a vineyard which he works during the existence of the stock, paying the owner of the land half, a third, or a quarter of the produce, according to the conditions of superiority of the land ceded him. By means of this contract thousands of acres of weedy soil have been converted into excellent vineyards, and many thousands of poor laborers now enjoy the considerations due to semi-proprietors and a relatively comfortable position, which stimulates them to work more earnestly. It is also owing to this that pauperism, so general in other parts, is hardly known in Catalonia.

Industry struggles against many difficulties, springing principally from a certain apprehension which prevails in a large portion of the nation, exclusively agricultural, and therefore inclined to free trade, because it does not affect in the very least their own interests. Catalonia, on the contrary, earnestly defends the protectionist rule, and in spite, nevertheless, of the continued reductions in the tariff of import duties, their industry is daily increasing in prosperity. There is one thing which wonderfully contributes to this, and that is the enterprising character of the manufacturers and the well-known aptitude which the Catalans possess to learn and profitably exercise all kinds of works, as they are gifted with quick imaginations and a sagacious penetration, combined with a great persistence in their undertakings.

The agricultural laborer is generally more systematic than the industrial; he observes more respectfully the traditions of his ancestors, he exercises with more precision their religious practices, and in his customs and expansions, in his feasts and mirth, he appears very ingenuous and simple. The industrial laborer is more fond of innovations, and comes more easily in contact with any new idea, and he may be easily adapted to the cosmopolitan practices of modern life. He is moderate in his expansions, and prefers the coffee-house to the tavern, and he is deliriously fond of the theater and ball; so much is it so, that there is hardly a village in Catalonia in which there are a thousand inhabitants where there is not a theater, a ball-room, casino, or club, or other similar institution.

Primary instruction, though not obligatory, is very much extended. There are besides in Catalonia several establishments for professional education in trades, arts, and industries, which have produced many excelling pupils amongst the working classes.

Instruction is admitted as forming the basis of the social and moral state and welfare of a people, and in this sense Catalonians are, without doubt, worthy of encomium.

### LABOR ORGANIZATIONS.

Previous to the revolution of 1868 the Spanish laborer was a sort of clave. The constitution of the state granted him no rights, political or cocial. Associations were continually persecuted, and therefore could conly exist in a claudestine manner. In any difference which took place between capital and labor, the authorities used to interfere in a very impartial manner in behalf of the former, and the transportation of rebellious laborers was a daily occurrence. Such was the apprehentive spirit of the Government that a productive co-operative society entitled "La Obrera Mataronense," of which I shall treat more extensively further on, on being constituted in 1864 could not meet in Mataro with the most productive the society's contract; they were obliged to recur to a Barcelona notary. But when the contract

was passed over to the representative of the Government for registra-

tion as required by law, he refused point blank to accept it.

The revolution proved very beneficial to the working classes. The constitution of 1869 established perfect equality of rights between all Spaniards; with universal suffrage the working class were enabled to enter into the enjoyment of public life, and with the right of association they acquired perfect liberty of organization. Shortly after the revolution it was not rare to see certain manufacturing districts of Catalonia sending simple workmen to the Congress and Senate, with the peculiarity that these representatives, belonging to a class until then completely excluded from public life, on more than one occasion distinguished themselves by their knowledge, judgment, and practical sense.

During the same period much preponderance was gained by the International Association of Laborers. The numerous societies of laborers which then existed joined that association, accepting, though without understanding them, the anarchical and collectivist principles proclaimed in the assembly of Geneva. Those few associations which went against the general movement, devoting themselves to the development of the means of co-operation and production, and consumption, were vituperated by those who proclaimed as an incontrovertible principle the distribution of the land and instruments of labor and the col-

lective organization of property.

With these disorders, which produced no little confusion in the progress of work, coincided the proclamation of the republic, and, in honor of the Catalan workman it may be said that the excesses which stained the streets of Alcoy, Malaga, and Cartagena, did not have an echo in Catalonia, where the proverbial good sense of the Catalan working class overpowered the excitement produced by the fantastical and agitative ideas.

Later, the restoration of the monarchy and coinciding derogation of the democratic constitution of 1869 came to limit the political and social rights of the working class. Universal suffrage was then abolished, and liberty of association was then left to the discretion of the authorities representing in each province the central power. For the election of deputies to the Cortes (Parliament), and provincial deputies and members of the municipal council, a census was established embracing only the class of contributors, or tax-payers, either territorial or subsidy, and intellectual capacities. Lately a special law has extended the right of suffrage to all those who can read or write, or have served in the army with good character, but this law only refers to the election of provincial deputies.

The provincial authorities delegated by the central power generally make a very moderate use of the rights imparted them by the law to prevent or authorize the founding of societies of laborers. As a rule they approve all statutes which are presented to them as long as they tend to a moral and useful end, nevertheless reserving the right of censuring the operations of the society, and interceding in the infringements of the rules, at the request of any member. On account of this system a well based spirit of tolerance exists, and though the ruling law does not acknowledge the rights of the laborer, still he practices them

with much amplitude.

### STRIKES.

The law contains no stipulations with regard to strikes and other difficulties which may arise between capital and labor. It is but rarely that mixed juries are established, owing to the difficulty experienced in adopting a decisive vote which may adjust the differences between two interests so much opposed to each other. The authorities only interfere in strikes at the request of either of the parties, even then always contriving to reconcile them amicably by their remarks and advices, and it is only in case of disturbance of public peace, or when coaction against the liberty of proceeding is shown, that the authorities appeal to the use of coercive means.

The three most recent strikes which have taken place in Catalonia were that of the cotton weavers and spinners of Mataro, the wool weavers of Labadell, and the printers of Barcelona. The first lasted fourteen weeks, and it caused great suffering to about 3,000 laborers, occasioning a loss to them of 400,000 pesetas in wages alone. The second lasted about the same time, and kept idle about 7,000 laborers, occasioning a loss in wages of 1,500,000 pesetas. Both were sustained by the resources voluntarily furnished by the federate societies. In these cases the authorities found the necessity of interfering to suppress some slight excesses, and both of them ended in concessions, because, as it generally happens, also in these instances the cause of the strike was more for the point of honor than material interest. The strike of the Barcelona printers only lasted five or six weeks, and it terminated so soon because the masters opposed to the societies of laborers a much stronger society formed among themselves.

#### DIVISIONS OF LABOR ORGANIZATIONS.

The societies of laborers are now divided in four groups.

First, the anarchists and collectivists, pretty numerous but badly oranized; gifted with little unity and affection towards the "Internaconal."

The second are the autonomists, a small disjunction of the anarchists, phich, besides being less numerous than these, participate in their defects.

Third, the politicians, who, differing from the others in the sense that they don't have any political principles, accept the democratic ideas and propagate and sustain the practical and harmonious solutions between capital and work.

And next and last are the co-operatives, resolute advocates of co-

peration, as well in production as in consumption.

The laborers attached to the first three groups, confederated respectively by trades and localities, pay a small weekly tax to sustain the instance fund of each association. In case of strike they usually renewant help, the contribution which each society forwards for the instance of the hands on strike being voluntary. The inequality of crifice often gives room to recrimination and causes differences to arise in the societies. For this reason the strikes have very little oldity.

The members of the third group do not accept strikes but under the Be of a necessary ill, and they appear more careful in provoking them; the other band, the difference of opinion between them is the cause at the strikes which take place among them are rarely complete mong them) in one branch of production, because those who belong to distinct group from that which brought on the strike do not consider emselves bound to sustain it.

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### CO-OPERATIVE SOCIETIES.

The system of co-operation in consumption and production has obtained most honor and benefit as being that which demands more per-

fect laboriousness and intelligence.

The co-operative societies of consumption are numerous, especially in the industrial localities. Those in which knowledge and honesty have prevailed in the direction have produced most excellent results. With the suppression of the intermediary merchant the associated laborer obtains at a lower cost, and sometimes of a better quality, articles of consumption. All these societies, some of which are open to public service, yearly obtain small profits, which are either distributed among the members or applied to some useful undertaking, such as the sustainment of a school, &c.

The co-operative societies of production are much less numerous than those of consumption, owing to the necessity of more ability in the directors, and a special spirit of laboriousness and discipline in the members. Nevertheless, some have prospered, while others lead a pretty

easy existence.

At present the following more or less important ones exist: In Barcelona, mechanical cotton weavers, carpenters, cabinet-makers, and masons; in Gracia, boiler-makers; in Badalona, rope-makers and hand cotton weavers; in Roda, mechanical cotton weavers; in Teya, mechanical cotton weavers; in Villanueva y Geltin, coopers; in Canet, hand cotton weavers; in Palaturgell, cork-makers; in Mataro, masons and mechanical cotton weavers.

The mechanical weavers of Mataro, 142 in number, form the most prosperous, the most ancient, and in every respect the most worthy of study of all the co-operative societies in Spain. It is called the "Obrers Mataronense." It was established on July 1, 1864, and, notwithstanding its having originally been composed of 247 members, so languid was its existence that at the end of the first year the number of members dropped to eighty, and in the middle of 1868 there were only seven members who continued paying a tax of 25 centimes per week.

With the revolution, which took place that year, disappeared the obstacles created by the authorities; and this circumstance reanimated the spirits of the members, the number of which had increased to 105 at the commencement of 1869, holding a capital of 5,000 pesetas, which was invested in five mechanical looms. The following year the society

had gained possession of ten looms.

In 1870 the yellow fever paralyzed the works for some time; the number of members was then reduced to eighty, and the weekly tax raised to 50 centimes. In 1871, protected by the Franco-Prussian war, cotton manufacturing in Catalonia attained an elevated point, of which the Obrera Mataronense profited to such an extent that, without increasing the number of members, they raised their capital to 11,000 pesetas, and the weekly tax of each member to 1 peseta.

At the end of 1872 the society possessed forty-five looms, a prepartion machine, two warping frames, and two bobbins, with eighty spindles each, an active capital of 63,278 pesetas and a passive of 31,19494

with eighty three members in all.

In 1874 the weekly tax was raised to 2 pesetas, and the foundation

stone was laid for the factory which the society now possess.

On the 15th June, 1875, the inauguration of the first section of the building took place, and since that date the progress achieved by this society has been wonderful. On an area of 20,534 square meters is cor-

structed the fine building constituting the factory of textures and the dyeing works, and they are now about to establish in the same building a section for spiin goods. They also possess two model houses for laborers, and shortly they will have added one for each member; attached are also a fine club house, two schools for children and adults of either sex. They have also established a co-operative society of consumers, the products of which are invested in the support of the schools. At present they manufacture goods to the respectable amount 1,500,000 posetas, they enjoy extensive credit in the market, and their name is

as much honored by the captalist as by the laborer.

The number of members is now 142, and the paid laborers who work with them in the same factory is 37, and they receive wages varying between 22 and 26 pesetas, which is somewhat higher than what is paid at other factories. Each member receives besides his regular wages a there of the profits, which share is accumulated in the capital of the society notil its complete development may be achieved. No member may negotiate his credit with a third party without the consent of the society, and if any one chooses to retire, his accounts are balanced any balance due handed him. It a member dies, the others are all bound to render assistance to his heirs by contributing 12 50 pesetas to form the sum of 2,500 pesetas assigned to each member as life insurance. It this sum cannot be completed by the subscription in the form mentioned above, then the deficit is covered out of the capital. Thus, notwithstanding the deceased member's heirs receive his integral there of the profits declared up to the time of his death.

The co-operative Mataronense was the only factory that worked during the strikes which afflicted that town. They have succeeded in doing away with the antagonism between capital and labor by converting

the working members into modest capitalists.

Identical results have been obtained by the laborers of the factory of India rubber textures, owned by Messix, Matas & Co., established in Gracia, the proprietors having made an allowance to the laborers of a phare of the profits besides their regular wages. This is the only factory

in Catalonia organized on the participation principle.

I must also mention the societies of mutual help in case of illness. Besides those which exist in factories like that of Messrs. Sert Hermatos, of Barcelona, organized under the auspices of the proprietors, there are so many under the title of Hermandades and Monte Pios that it would be difficult to give even an approximate idea of them; they are formed under divers footings, and generally the members pay an insignificant monthly tax; in case of illness they receive daily assistance in such besides that of the medical attendant of the society. The progress of these societies is patriarchal, their origin descending from the ancient resultation of the trade corporations, so much so, that in some of them all the members are of the same trade.

I have made no special mention of the women in our description of the Catalonian working class. I shall be brief in saying that in the tural towns women do not work the soil like they do in other provpoes in Spain. They are limited to the domestic daties or to small lousehold industries; they assist at the factories the same as men, but

beir work is not regulated the same as that of the boys.

The following is a statement of the wages paid to laborers of both exea in Catalonia.

FRED. H. SCHEUCH,

Consul.

# I. GENERAL TRADES.

# Wages paid per week of sixty hours in Barcelona.

Occupations.	Lowest.	Highest	Average
BUILDING TRADES.			
Bricklayers	\$4 80	\$6 00	<b>\$5 40</b>
Hod-carriers		3 50	3 15
Masons	5 00	8 40	6 70
Tenders		3 50	2 15
Plasterers	4 60	5 10	4 85
Tenders	2 80	8 50	3 15
Roofers		6 00	5 75
Tenders		3 50	3 15
Plumbers		5 00	4 37
Assistants (apprentices)]		1 25	1 00
Carpenters		6 00	5 06
Gas fitters		6 00	4 90
			1
OTHER TRADES.	į	1	į.
Bakers	4 00	4 80	4 40
Blacksmiths		5 00	4 50
Strikers		6 00	5 35
Book binders		8 20	5 85
Brickmakers*by the piece	2 50	5 00	2 75
Browers		5 50	4 75
Butchers	8 00	7 00	5 00
Brass-founders	6 00	9 00	7 50
Cabinet-makers		6 00	5 5
Confectioners:			1
First class	6 00	12 00	9 80
Second class		6 50	5 00
Cigar-makers†			
Coopers		6 00	5 50
Cutlera		6 00	4 30
Distillers			4 25
Drivers:			j
Draymen and teamsters	4 00	4 00	4 00
Cab, carriage, &c	4 00	4 50	4 55
Street railways and omnibuses	4 50	4 50	4.00
Dvers	4 00	5 50	4 16
Engravers (according to the different style of engraving):	5 00	20 00	13 30
Furriers		4 59	375
Gardeners	4 00	5 00	4 00
Hatters	5 00	9 00	7 00
Horseshoers	4 00	5 00	4.50
Jewelers	5 00	9 00	7 🗰
Laborers, porters, &c]	3 50	5 00	4 3
Lithographers		25 00	
Millwrights	4 00	6 50	
Nail-makers (hand)	4 00	6 00	5 99
Potters		5 50	
Printers	5 00	12 00	
Saddle and harness makers	3 50	5 00	
Sailmakers	6 00	9 00	7 59
Stovedorea		9 00	
Tanners		5 50	4.89
Tailora	3 50	9 00	13
Telegraph operators	5 00	12 00	
Tusmiths		6 00	
Weavers (outside of mills)	3 50	6 00	
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^{*} Highest in summer, lowest in winter.
† This industry is monopolized by the Government, and no factory is in Catalonia.
† All work done by the piece.

# II. FACTORIES, MILLS, ETC.

iges paid per week of sixty-six hours in factories or mills in Barcelona, Catalonia.

Occupations. Lowest.	Highest.	Average
COTTON MILLS.	-1	
ts	4 00	\$6.8 4.0
	4	9 0
e cloth):	. 4 50	4 5
n <b>s</b>	5 00	5 0
d finishers		3 5
omen)	. 3 20	3 2
WOOLEN SPINNING AND WEAVING.		
aahers 4 00	4 50	4 2
ines:		1 1
<b>to</b> i		4 (
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ra (boya and girla)	5 00	2 4
er	• • • • • • • • • •	8
ler	2 50	10
2 25	4 00	2
SILK SPINNERS AND TWISTERS.*		
80 1 50		1 1
1 50	2 00	Ī
2 75 1 50		3
HRMP SPINNING AND DOUBLING.		
5 <b>0</b> 0 2 50	,	6 3
2 00 2 00	3 00	2 4
ballers 2 50	5 00	3 4
JUTE PPINNING.	1	
1 50		2
2 50 3 00		3 4

^{*} All persous engaged are women and girls.

f All women.

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per day in foundries, machine-shops, and iron works in Barcelona.

### [Sixty hours per week.]

Occupations.	Lowest.	Highest.	Average
Fitters	<b>\$0 70</b>	\$2 00	\$ *\$1.00
Turners		3 00	1 10
Forgers	1 00 70	3 00	1 24 1 00
Boiler-makers	. 80	1 60	1 16 65

#### * First class.

#### † Second class.

NOTE. - The men with \$3 are the section foremen. When workmen work outside the establishment they are paid from 20 to 30 cents extra, and when they work on board of vessels they only work eight hours a day and receive 20 cents in addition to their regular pay. Working extra time, say at night or Sundays and holidays, they are paid double wages, and when working on board of vessels they receive \$1.50 per day and 20 cents extra.

## IV. GLASS-WORKERS.

Wages paid per month of sixty hours per week to glass-workers* in Barcelona.

Occupations.			Highest	Y secret
Glass-blowers Glass-cutters. Apprentices. Helpers	\$30 27 5	00 50 00	\$40 00 33 00 8 00 25 00	\$35 00 39 00 7 00 23 00

^{*}All persons employed in glass works are engaged and paid by the month.

# VI. RAILWAY EMPLOYÉS.*

Wages paid per month to railway employes (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.), in Barcelona.

Occupations.	Lowest	1
Station masters, according to the importance and size of city and town	\$30 00 30 00	\$20 00
Passenger trains Freight trains Locomotive engineers:	35 00 16 00	69 00 35 00
First class Second class Firemen:	35 00	
First class Second class Linemen	15 00	5 M 5 M
Railroad laborersper day	60	99

^{*} Hours per day-to suit the different companies and occasions-from 10 to 14.

NOTE (by the Consul-General at Madrid). -These wages appear to me as being very high in comparison with other sections. - D. T. R.

## VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in Baroelona.

Occupations.		Highest.
FOREIGN VESSELS.		
Able seamen	.i \$12	\$15 00
Spanish Sailing Vriselh.	t r	
Long voyage:		
Captaina	*60 00	+80 00
First mates		45 00
Second mates		30 00
Carpentera		25 00
Cooks and stewards		25 00
Able seamen		15 00
Ordinary seamon		12 00
•		
Bl'anish Stramkrs.	1	İ
Long voyage:	!	
Captaina		*100 00
First mates		80 00
Second mates		60 00
Third mates		45 00
Cooks	40 00	50 00
Seamen	15 00	18 00
First engineers	75 00	100 00
Second engineers	45 00	80 00
Coast and Europe:	ļ	
Captains	70 00	100 00
First mates	40 00	50 00
Second matea	30 00	35 00
Cooks		25 00
Able seamen		15 00
First engineers		80 00
Second engineers		75 00

^{*} And gratification.

# IX. STORE AND SHOP WAGES.

Wages paid per month of fourteen hours per day in stores, scholesale or retail, to males and females in Barcelona.

Occupations.	Lowest.	Highest.	Average.
Pancy goods, notions, and like stores wholesale and retail:			
Sul-amen.	\$20 00	\$30 00	\$25 00
Salen women	12 00	25 00	18 00
Bova	2 50	5 00	4 00
Dry goods, tailoring, and like:	2 44		1
Salesmen	25 00	40 00	30 00
Box a according to size, &c	2 50	10 00	
look keepern:	2 00	1000	
Pirat class*	35 00	60 00	1
Second class	25 00	40 00	
Sashiers in factories, banks, and other large establishments	30 00	75 00	
The same of the sa	<b>30 00</b>		

^{*}In banks and large establishments.

Approntices receive no pay, but often pay the employers for the privilege of working for a term of

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in Barcelona, Spein.

Occupations.	Lowe	et.	High	est.	Average
· · · · · · · · · · · · · · · · · · ·	ı —		<u> </u>		] }
Chambermaids: Under sixteen years		00 30	<b>#3</b>	00 50	1 1 \$3.00 1 4.50
Cooks: Female Male Wet-nurses	7	00 00 00	12	00 00 00	9.50
Coachmen: With board	25	00 00 50	40	99 00 00	16 00
Stablemen, with board	•••••		15		15 00

# XI. AGRICULTURAL WAGES.

Wagen paid to agricultural laborers and household (country) servants in Catalonia, Spain with or without board and lodging.

Occupations.	Lowest	Highest.	Remarks.
In Valles and Vich (district of Barcelona).	-	!	!
Ordinary laborers			75 cents per day. Do.
Plowing, man and muledododo	9 00	10 00	\$1.58 per day.
Household servantsper month		i	\$2.32. per day. With board and wash
•	1 00		ing, 5 cents perdy.
Levante Coast Panades (district of Barcelona).		1	1
Ordinary laborers			: 81 cents per day. : Do.
Plowing, man and muledodo			•
Horse, cart, and driver do	10 50		\$1.914 per day.
Servants, houseper month	1 20	1 80	with board and water ing 4 cents per day.
Urgel (district of Lerida).		•	ing a cents pr3
Ordinary laborersper week		. 2 40	45 cents per day.
Extraordinary laborersdodo	<b>\$2</b> 50	3 00	_ ++
Extraordinary laborers during harvest		. 5 40 . 6 60	90 cents per day.
Extra man and cart and horse or muledo			\$1 per day. \$1.50 per day.
House servantsper month.			With board and ledg
•			ing, 7 cents per day.
Pistricts of Tarragona and Gerona.			
Ordinary laborers	<b>\$3</b> 00	<b>\$4 20</b>	60 cents per day and
Extraordinary laborers	3 50	4 00	
Plowing, man and mule	8 50		
House servants per month	1 50	1 80	With board and loff ing 64 cents per day.

NOTE.—In table of rates of wages throughout Spain these weekly wages are converted into daily wages at the rate of six days per week.—REED.

NOTE.—A day's work is from sunrise to sunset.

## XII. CORPORATION EMPLOYÉS.

# Wages paid per year to the corporation employés in the city of Barcelona, Spain.

### COUNTY OFFICES.

Occupations.	Number.	Actual wages.
CLERK'S OFFICE.		• • •
CLERK & OFFICE.	! !	
Clerk	1	\$1, 156
Chief section clerk	1	768
Section clerks	.! 8	672
<b>Officer</b>	. 11	480
Kroper of archives	1	480
Assistant keeper of archives	1 !	384
Rogister	8	384 384
Assistant register		288
UKCE 44		200
TREASURER'S OFFICE.	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Treasurer	1 1	768
First assistant treasurer	ī	576
Second assistant treasurer	1 1	480
<b>Clerks</b>	4	384
RECORDER'S OFFICE.		
Recorder	1 1	768
As-sistant recorder	1	480
Chief clork	1	384
Assistant clerk	1	388
ARCHITECT'S OFFICE.	i	
	1	672
Assistant architect.	1	480
Draftsman	ī	384
Clerk	1	288
•		
ENGINEER'S OFFICE.	•	
Chief engineer		900
First assistant engineers	2	576
Second assistant engineers		480
Assistants	8	384 288
Draftsmen and clerks	5	300
PUBLIC ROADS.	!	
Director	1	672
Assistant director	1 1	576
Becond assistant directors	2	480
Assistants		384
Clerk		288
PORTERS.	_ 1	
PORTERS.  Chief perter	1 12	240 220

NOTE.—Office hours are six hours per day, but during the time of special sessions, especially during the military draft months, all employés remain until the daily business is completed.

Statement showing the different dependencies of the city (municipal) government, with their respective salaries, as they appear in the estimates for the economical year 1883–'84

Occupations.	Number employed.	Daily wages.	Yearly wages.
Trade of the consumption of provisions.			
General inspector	1		864 00
Chief accountant	ī		528 00
Officer of accountant	1	••••	432 00
Adjutant of the inspector	2		432 00
Tax gatherers	7		482 00
Assistante	20		336 00
Clerks	36	• • • • • • • • • • • •	268 40
Pactory inspector	1	•••••	322 56
Appraiser: First-class	6		322 56
Second-class	11		208 40

Compander, with additional pay   1				<del></del>
Commander, with additional pay   28	Occupations.	• • • • • • • • • • • • • • • • • • • •	•	Yearly wages.
Commander, with additional pay   28	Guard of the consumption of provisions.			
Sergeants		•	•	e261 98
Orderly man of the inspector	Commander, with additional pay	_		274 58
Individuals	Orderly man of the inspector			240 00
Matrons	Individuala	350		2:4 64
Municipal guard.		6		224 64
One chief commander for representation expenses   1   358   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360		7	•••••	113 20
Second chief     1				
Sergeonta   14   288   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   240   25   25   240   25   25   25   25   25   25   25   2	One chief commander for representation expenses	1		336 00
Subserge-auta   25   240		14	1	288 00
Individuals				240 00
Do				191 84
Subserverant of the mounted section   2   774   775   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780	Do			191 29
Individuals of the same   17   200 3   17   200 3   18   18   18   18   18   18   18		1		323 04
Watching of the marine ward of the city   2   86.5		2		
Individuals	Watchmen of the marine ward of the city	2		98 50
Individuals	Fire companies.	1		
Warehouse watchman         1         200           Warehouse watchman         1         102           Warehouse watchmen of the districts         4         1344           Universal urban police expense.         1         1446           Unosed guard of misled children         1         87           One who has charge of the list         1         72           Warehouse watchmen         2         48           Carpenters         6         63           Day laborers         46         43           Masons         4         47           Day laborers for machine sweepers         6         58           Day laborers for carts and water-casks         30         58           Walks and gardens         1         67           Watchmen for distinguished walks         1         67           Wardman for distinguished walks         1         63           Wardman for distinguished walks         1         63           Wardman for distinguished walks         1         63           Wardman for distinguished walks         1         63           Wardman for distinguished walks         1         63           Wardman for distinguished walks         1         77		·		
Warehouse watchman   1   120	Individuals	158	<b>\$0 05</b>	948.00
Warehouse watchmen of the districts   4   144 &		1		
Honest guard of misled children				
Cleanness and irrigations.	warehouse watchmen of the districts	•		132 00
Cleanness and irrigations.	Universal urban police expense.			
Brigade superintendent	Honest guard of misled children	1		60 64
One who has charge of the list	Cleanness and irrigations.		ļ	
One who has charge of the list	Reignda augustintundant	1	87	
Warrhouse watchmen	One who has charge of the list	1		
Carpenters         6         63           Day laborers         140         43           Masons         4         67           Day laborers for machine sweepers         6         58           Day laborers for carts and water-casks         30         58           Walks and gardens           Walks and gardens           Walk seep         1         77           Wat keep         16         58           Brigade sup rintendent         1         96           One who has charge of the list         1         77           Warehouse keeper         2         77           Bricklayers         4         67           Gardeners         4         67           Bruner of trees         2         77           Carpenter         1         67           Day laborers         1         67           Purse and gardens of the fort         1         67           Director of the works of the park         1         1           Preserver of the Martorell Museum         1         172           Charge of the affairs of keeping and cleaning         1         200           Bridgener         1         33 </td <td></td> <td>$ar{f 2}$</td> <td></td> <td></td>		$ar{f 2}$		
Masons				
Day laborers for machine sweepers   5   58   10   10   10   10   10   10   10   1	Day laborers			
Day laborers for carts and water-casks   30   58	Masons	4		
Carden director   1   234 66	Day laborers for machine sweepers  Day laborers for carts and water-casks	6 30		
Sergeant for gnarding walks	Walks and gardens.		İ	
Sergeant for gnarding walks	Gardon director	1	1	284 00
Watchman for distinguished walks	Sargount for governmentage	-	77	
Walk keep         16         58           Brigade sup rintendent         1         96           One who has charge of the list         1         77           Warehouse keeper         2         77           Bricklayers         4         72           Gardeners         1         87           Pruner of trees         1         87           Carpenter         1         67           Day laborers         11         58           Parks and gardens of the fort.       36         48           Preserver of the works of the park         1         17           Charge of the affairs of keeping and cleaning         1         17           Charge of the affairs of keeping and cleaning         1         87           Watchman         1         87           Watchman of the depository         1         53           Watchman of the depository         1         53           Gardener         1         96           Do         1         58           Servants who drive the muck-cart         2         53           Lice cleaner         1         58	Watchman for distinguished walks	î		
Brigade sup rintendent	Walk keep 1	16		
Warehouse keeper   2   77	Brigade superintendent	1		
Bricklayers   4   67   67   67   67   67   67   67	One who has charge of the list	. 1		
Gardeners   4   72	- Warehouse Keeper	. 2		
Pruner of trees	Gardenary			
Carpenter	Pruner of trees	• 1		
Day laborers   11   58   58   58   58   58   58   58	Carpenter	. î		
Parks and gardens of the fort.	AMY laborers	11	58	
Director of the works of the park   1   172 80 60	Do	36	48	
Charge of the affairs of keeping and cleaning.  Superintendent of the park.  Clerk		1		İ
Charge of the affairs of keeping and cleaning.  Superintendent of the park.  Clerk	Director of the works of the park	1		960 00
Superintendent of the park.	- Trockycl of the Mallorell Museum	1		
Clerk       1       87         Watchmen       8       53         Watchman of the cavern       1       53         Watchman of the depository       1       53         Gardener (chief)       1       53         Gardener       1       96         Do       1       77         Do       1       58         Servants who drive the muck-cart       2       53         Lice cleaner       2       53         Bird catcher       1       58		1		X#0 aa
Watchmen       8       53         Watchman of the cavern       1       53         Watchman of the depository       1       53         Gardener (chief)       1       53         Gardener       1       77         Do       1       58         Servants who drive the muck-cart       2       53         Lice cleaner       2       53         Bird catcher       1       58			1	l I
Watchman of the cavern       1       53         Watchman of the depository       1       53         Gardener (chief)       1       53         Gardener       1       96         Do       1       77         Do       1       58         Servants who drive the muck-cart       2       53         Lice cleaner       2       53         Bird catcher       1       58		1	j 87	
Watchman of the depository.       1       53         Gardener (chief)       1       53         Gardener.       1       96         Do       1       77         Servants who drive the muck-cart       3       53         Lice cleaner       2       53         Bird catcher       1       58	AA W C 11 [11 [6.1]	8	1 *	
Cardener (chief)	· · · · · · · · · · · · · · · · · · ·	_	53	
Cardener	Gardener (chief)	1		•••••
Servants who drive the muck-cart Lice cleaner Bird catcher	Gardener	1		
Servants who drive the muck-cart Lice cleaner Bird catcher				
Lice cleaner Bird catcher	$D_0$			
Bird catcher 58	Liou classes.	. J		
One in charge of the fountain	Bird catcher	ī		
1   M	One in charge of the fountain	1		••••••
T ( We form t	The state toublest the control of the state	1	62	

Occupations.	Number employed.	Daily wages.	Yearly wages.
Superintendent of the park—Continued.	<u> </u>		
Machinist (engineer)	1	41 06	
Fireman		58	
Sprinklers	4	58	
Winter quarters		48	
Assistants of irrigation		29 29	
** BLUE - NIODO & HOL VIOO	_		
Markets.			1
Director	. –		\$672 00
Do	_		' 480 00   884 00
Pish revisers (inspector)	1 2		278 60
Tax gatherer		67	
Servanta (laborers)		58	
Veterinary surgeon	1	••••••	480 00 288 00
Do	1		200 VI
Slaughter-house.	•		!
Administrator	1	1	
Weigher and tax-gatheror	' 1	1	
Assistant Superintendent of superinte	1		
Sup-rintendent of servants		·	1
Veterinary surgeon	i		480 00
Practical revisers (inspectors)			
Porter			282 24
Do Laborers:	1	!	276 48
Servant for cleaning	1	' !••••••	244 80
100	4	58	211 00
Call servant	6		
Servant for cleaning			210 82
Pig market Place.	Ì	l	į
Tax-gatherer	1		460 80
Assi-Indt	ī		345 60
Weigher	_	† <b></b>	
Revolvers	2	1	345 <b>6</b> J
Servants for cleaning (laborers)		48	
A VI VIII	•	40	:
Public instruction.	) 	!	
Regent of the superior normal school		1	
Assistant professor	. 1	· • • • • • • • • • • • • • • • • • •	384 00
Adjudant Teacher (female)	1 1	! !	280 80 304 03
Adjudant		• • • • • • • • • • • • • • • • • • •	
Teacher (female) of the normal elemental.			
▲djudant of the normal elemental	1		172 80
771 A = 1 2 1	<b>!</b>	•	:
Elemental schools.	l	•	i
Teacher of the amplified school	3	   	480 00
Teacher of the hostafranchs	1	, 	480 09
Teach-ra	16		3K4 00
Adjudanta	26	· • • • • • · • • ·	244 80
Tearbers (female)  Adjudants	16		256 00 172 80
Watchman	1		112 00
D ₀	5	48	
Day laborers	60	58	• • • • • • • • • • • • • • • • • • •
Brigade of roads, streets, and drains.			
Superintendent  Have charge of the lists (roll-keeper)	1	1 44	  ·••••••
mave charge of the lists (roll-keeper)	3		
Subsuperintendent	2	, 72 67	·
Carpenters		77	
Stone-cutters	2	77	
Coopers		67	
Painters	2 9	62 77	
Pavera	-	77 72	!
Poundern			
Day laborers	120	48	
Day laborers, with carts	40	58	· • • • • • • • • • • • • • • • • • • •
Dog watchman	3	58 58	• • • • • • • • • • • • • • • • • • •
		J0	•••••

	•	
Number employed.	Daily wages.	Yearly wages.
1 28 1 350 6 7		\$364 80 274 56 240 00 2:4 64 234 64 115 20
1 14 25 451 10 1 2 17 2		336 00 480 00 288 00 240 00 191 81 191 29 323 04 274 54 209 38 98 50
	~~ ~~	
158 1 1 4	<b>\$0.05</b>	240 00 192 00 144 00
_		00.04
1		80 64
2 6 140 4 6 30	87 72 48 63 43 67 58 58	
1	77	384 00
16 16 1	63 58 96 77 77 67 72 87 67 58 48	
1		<b>96</b> 0 00
1 1		172 80 240 00
1 8 1 1 1 1 3 2 1	. 87 53 53 53 96 77 58 53 53 58 48 62	
	1 28 1 350 6 7 7 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	employed. wages.  1

Occupations.	Number employed.	Daily wages.	Yearly wages.
Superintendent of the park—Continued.	!		}
Machinist (engineer)	1		
Fireman	<b>1</b>	58	
ipriuklers		58	,
Vinter quarters		48	
Vater-closet service		29	
	i -	!	1
Markets.	ί.	ł	
Director	<u> </u>		\$672 0 480 0
Do			884 0
Fish revisers (inspector)			278 0
Cax gatherer	i 1	67	,
-rvants (laborers)		58	
Veterinary surgeon	1	•••••	480 0 288 0
	1		200 0
Slaughter-house.			<u> </u>
Administrator	1	 	
Weigher and tax-gatherer	' 1		
Argintaut	1		
up-rintendent of servants		1	
eterinary surgeon			1
ractical revisers (inspectors)	3	1	
<b>'ort</b> er	] 1		282 2
Do	<u>'</u>		276 4
Aborers:		, I	
Servant for cleaning		58	244 8
Call servant			175
Servant for cleaning			210 8
<b></b>		i	
Pig-market Place.		ļ	460 6
ax-gatherer	1		460 8 345 6
Veigher			
kereivers	. 2	·	
ervants for cleaning (laborers)	4	48	
Porter	1	48	
Public instruction.	i !	;	1 !
Legent of the superior normal school	1		480 0
Assistant professor	1	: 	i <b>384 (</b>
djodant			
Teachor (female)	' 1	!	304 0 196 8
djudant	i i		258
diudant of the normal elemental	i	1	172
lujudani vi tac uvimai ulumunda		•	•
Elemental schools.		ļ	į
Elemental schools.	1	!	480 (
Elemental schools.  Ceacher of the amplified school	¹	 	480 (
Elemental schools.  Ceacher of the amplified school  Ceacher of the hostairanchs  Ceachers	1 16		480 ( 384 (
Elemental schools.  cacher of the amplified school cacher of the hostafranchs cachers cljudants	1 16 26		480 884 244
Elemental schools.  cacher of the amplified school cacher of the hostatranchs cachers djudants cachers (female)	1 16 26 16		480 884 244 25 <b>6</b>
Elemental schools.  cacher of the amplified school cachers cajudants cachers (female)	1 16 26 16 28		480 884 244 256 172
Elemental schools.  Ceacher of the amplified school Ceacher of the hostafranchs Ceachers Ceachers Ceachers Companies	1 16 26 16 28	58	480 884 244 256 172
Elemental schools.  cacher of the amplified school cachers djudants cachers (female) djudants Vatchman	1 16 26 16 28 1	58 48	480 884 244 256 172
Elemental schools.  cacher of the amplified school cachers djudants cachers (female) djudants Vatchman Do cay laborers	1 16 26 16 28 1	58 48	480 884 244 256 172
Elemental schools.  Ceacher of the amplified school  Ceachers  Ceachers  Cliudants  Ceachers (female)  Color dindants  Vatchman  Do  Do  Day laborers  Brigade of roads, streets, and drains.  Inperintendent	1 16 26 16 28 1 5 60	58 48 58	480 884 244 256 172
Elemental schools.  cacher of the amplified school cachers cachers djudants cachers (female) djudants Vatchman Do sy laborers  Brigade of roads, streets, and drains.  uperintendent lave charge of the lists (roll-keeper)	1 16 26 16 28 1 5 60	58 48 58 1 44 77	480 884 244 256 172
Elemental schools.  cacher of the amplified school cachers of the hostatranchs cachers djudants cachers (female) djudants Vatchman Do ay laborers  Brigade of roads, streets, and drains.  aperintendent [ave charge of the lists (roll-keeper) absuperintendent	1 16 26 16 28 1 5 60	58 48 58 1 44 77 72	480 884 244 256 172
Elemental schools.  cacher of the amplified school cacher of the hostafranchs cachers djudants cachers (female) djudants Vatchman Do sy laborers  Brigade of roads, streets, and drains.  aperintendent lave charge of the lists (roll-keeper) absuperintendent tor-keeper	1 16 26 16 28 1 5 60	58 48 58 1 44 77 72 67	480 884 244 256 172
Elemental schools.  cacher of the amplified school cacher of the hostatranchs cachers djudants cachers (female) djudants Vatchman Do ay laborers  Brigade of roads, streets, and drains.  aperintendent ave charge of the lists (roll-keeper) absuperintendent corekeeper arpenters	1 16 26 16 28 1 5 60	58 48 58 1 44 77 72 67 77	480 884 244 256 172
Elemental schools.  cacher of the amplified school cacher of the hostafranchs cachers djudants cachers (female) djudants Vatchman Do cay laborers  Brigade of roads, streets, and drains.  aperintendent (ave charge of the lists (roll-keeper) absuperintendent torekeeper arpenters torekeeper arpenters	1 16 26 16 28 1 5 60	58 48 58 1 44 77 72 67 77 77	480 884 244 256 172
Elemental schools.  cacher of the amplified school cachers of the hostatranchs cachers djudants cachers (female) djudants Vatchman Do cay laborers  Brigade of roads, streets, and drains.  nperintendent lave charge of the lists (roll-keeper) nbsuperintendent tor-keeper arpeuters tone-cutters nopers	1 16 26 16 28 1 5 60	58 48 58 1 44 77 72 67 77	480 884 244 256 172
Elemental schools.  Ceacher of the amplified school ceacher of the hostairanchs ceachers ceachers ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers ceac	1 16 26 16 28 1 5 60	58 48 58 1 44 77 72 67 77 77 67 62 77	480 884 244 256 172
Elemental schools.  Ceacher of the amplified school ceachers of the hostairanchs ceachers ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers (female) ceachers cea	1 16 26 16 28 1 5 60	58 48 58 1 44 77 72 67 77 77 62 77 72	480 884 244 256 172
Elemental schools.  Ceacher of the amplified school Ceacher of the hostairanchs Ceachers Ceac	1 16 26 16 28 1 5 60	58 48 58 1 44 77 72 67 77 77 62 77 72 77	480 384 244 256 172
Elemental schools.  Ceacher of the amplified school Ceacher of the hostafranchs Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceac	1 16 26 16 28 1 5 60 1 1 2 3 1 2 3 1 2 9 6 6 120	58 48 58 1 44 77 72 67 67 67 62 77 72 77 46	480 384 244 256 172
Elemental schools.  Ceacher of the amplified school Ceacher of the hostairanchs Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceachers Ceac	1 16 26 16 28 1 5 60 1 1 2 3 1 2 3 1 2 9 6 6 120	58 48 58 1 44 77 72 67 77 67 62 77 72 77 48 58	480 ( 884 ( 244 8 256 ( 172 8

Occupations.	Number employed.	Daily wages.	Yearly wages
Superintendent of water pipes, &c.	<del>-</del>	: i	
fachinists	9	1 41 15	ļ
ketchers	2 2	77	j
ricklayera	9	77	
amp-trimmers	2	77	
harge of the affairs of the mountain mines	ī	77	
charge of the affairs of the fountains	1	67	
iremen	2	67	
ay laborers	7	58	•••••
Superintendent of the conservation of sewers.			
Vatchmen	2	58	
ubsuperintendent	1	72	
asons	7	67	
AVER	4	53	
eacher (female) of the infant orphans	- 1	• • • • • • • • • • • • • • • • • • • •	\$300
djudant of the infantor phans	1		144
Ohildren's school.			
eacher of the model school	1		000
Do	2		
Do	.5		
djudanta	10	•••••	784
cachers (female)	2		172
	5		1
Adult school.			
eachers			
djudante			46
eachers (female)			
djudants	8		
School for the blind, deaf, and dumb.			
Teacher director	1		528
eacher for the blind	1		400
djudante	_		316
unio tencher	_		
dindent	1		316
iolion teacher			30
djudanteacher (fomale) for girls	1		236
			172
djudantdjudant for the deaf and dumb	i		316 8
rawing teacher			200 0
orter	1	58	
harge of the affairs of curiosity and cleaning	ī		78 0
Bene jicence.		1	
idow of a night-watchman	1		34 54
Public works.			
perintendent		1 34	
beuperintendent	2	67	
ay laborers	22	48	•••••
ny laborers, with carts		58	•••••
atchman of the conduit for dirty water	1	67	
Brigade for the conservation and repairs of pavements.			
perintendent	1	96	
ave charge of the lists	1	1	
archouse keeper	1	58	
atchmen	2	63	
ono-cutters	14	82	
AVER	20	67	
ay laborera	20		
ay laborers, for carts	7	58	· · · · · · · · · · · · · · · · · · ·
•		1	
· · · · · · · · · · · · · · · · · · ·		4	
Public reprehension.			

Occupations.	Number employed.	Daily wages.	Yearly  wages.
Municipal house of reprehension.			
Director	1		<b>\$.528</b> 00
Literary amender	1		69 12
Chaplain	1	· · · · · · · · · · · · · · · · · · ·	
Adjudant clerk of literary and amender			
Amenders	2		
Messenger and night-watchman	1		
Porter	1		172 80
	•	}	1,2 0,
Pensioning of a placeman.	<b>.</b>		1
Governor's clerk	1		144 00
Administrator of the board of commerce	ī		102 77
Director of the public slaughter-house	1		
Mace-bearer  Perter, with emblem of the authority	1		
Perter, with emblem of the authority	1		
Perter, with club	1		
Inspector of the curators of the illumination		••••	180 00
Pensions.	, , ,		
Military invalid	1		42 90
Perter of the board of commerce	ī		82 0
Widow of a porter with club	1		109 8
Widow of a porter with emblem of the authority	<b>1</b>		
Widow of a municipal guard	; <b>3</b>	1	
Widow of an officer of record and examining	1		160 0
Daughters of a veterinary surgeon	; 1	•••••	255 9
Widowhood.	; •		
		ļ	100 0
Widow of a doctor	1		193 0 96 0
Orphan of a watchman	1		
Unexpected.	!	!	
Previsional adjudant of children's school		1	144 0
Provisional servants for cleaning purposes	2	1	196 8
Charge of the affairs of various works of contribution of the delega-		1	150 6
tion estate	i 1		384 0
Widow of a secretary of the governor's tenancy	, î		192 0
Dector of a secretary of the governor's tenancy	. 1		240 0
Market director	i <b>ī</b>	1	884 0
Market director Provisional market servants	3	<b>\$0 58</b>	
De	4	58	

## MUNICIPAL GOVERNMENT.

Annual salaries paid to the different employés of the city government of Barcelona.

	. <del>-</del>	1		
	Salar	ios.	Total	ا•
· - · - · · · · · · · · · · · · · · · ·	·	]		-
Secretary's office of the excellent union.	, ! !			
1 secretary, chief of the offices and dependency				
Special section.			\$1, 489	92
1 second officer	480	00	) •	
1 assistant for the register	360	-	[	
2 clerks, at \$288 each	576	00	1.416	00
Negotiable of estate.			!	
1 first officer, chief of negotiable	672	00	j !	
1 second officer	480		!	
1 assistant			1	
2 clerke, at \$288 each	576	00		
			2,088	110

Annual salaries paid to the different employés of the city government of Barcelona—Cont'd.

	Salaries.	Total.
Special section of expedients.		
1 second officer 1 inspector of expedients 1 assistant 3 clerks, at \$288 each	384 09 360 00	
Government's negotiable, public, and indeterminate instructions.		<b>\$2, 968 6</b> 0 
1 first officer, chief of the negotiable	960 00	
Protection of negotiable.		2, 784 00
1 first officer, chief of negotiable	960 00 720 00	3, 792 60
Special negotiable of the dilatation.		0, 135 0
1 first officer, chief of negotiable	488 00	1, 728 00
Accountant's office.		
1 accountant comptroller 1 first officer subchief 1 book-keeper, with category of first officer 1 second officer 2 as-istants, at \$360 each 4 clerks, at \$288 each 1 having charge of the seal 1 assistant clerk	672 00 672 00 480 00 720 00 1, 152 00 288 00	5, 058 24
Depository.		
1 trustee, including the assignation of damaged money	576 00 360 00	
A rchives.		2, 304 00
1 recorder, with category of first officer	672 00 480 00	1, 152 00
Wardenship tenancy of the ten districts.		1, 102 00
10 second officers, at \$480 each 11 assistants, at \$360 each 12 clerks, at \$288 each 4 doctors, at \$240 each 7 servants, jailers, and for cleaning purposes, 6 at \$196.80, and one with his previous income of \$230.40	3, 960 00 3, 456 00 960 00	
Granting power of the tenancy.		14, 587 26
1 surgeon, and besides charge of the house of correction	288 00 720 00	
Carriage inspection.		1, 068 00
l inspector, with the category of second officer	480 00 288 00	700 00
Porters and servants.	·	768 00
4 porters with clubs, 1 at \$384, being the eldest, and 3 at \$360	1, 449 60	
or's office and municipal architect, at \$288 each  2 charge of the affairs of the force for account of the State and municipal, with the category of porter, with emblam of the authority, at \$288 each	4, 032 00 576 00	
6 servants for cleaning, 5 at \$196.80 each, and 1 at \$231.84, as substitute for illuminating	1,215 84	7, 273 44

Annual salaries paid to the different employés of the city government of Barcelona—Cont'd.

	Salaries.	Total
•		
Stewardship.	'	
1 steward, with category of first officer		<b>2960 00</b>
Edification and ornament section.		<b>V</b>
1 chi-f architect 4 adjudanta, at \$480 each 3 aketchers, at \$330 each 3 clerka, at \$240 each	1, 920 00 1, 008 00	4, 800 00
Movements on the roads and conduction.	1	5, 000 00
1 chief engineer 6 adjudants, at \$480 each 5 sketchers, at \$336 each 4 clerks, at \$240 each 2 adjudants for extraordinary work 1 porter	2,880 00 1,680 00 960 00 960 00	7, 862 40
Industrial inspection.		1,002 10
1 chief engineer. 1 second engineer. 1 practical assistant. 1 clerk 1 servant for illumination	480 00 360 00 288 00	
Secretaryship of the constitutional wardenship.	·	2, 555 64
1 secretary 2 second officers, at \$480 each 2 assistants, at \$360 each 4 clerks at \$288 each 1 assi tant clerk	720 00 1, 152 00	3, 906 24
2 servants to make the beds, at \$240. 2 servan's (substitute) to make the beds, at \$211.20. 15 compensations of rent to the mace-bearers, porters, those in charge of the force, those who illuminate, which have no lodging in these consistorial houses, at \$48.18 each, annually.	422 40	,
Isolated dependents.	·	1, 595 10
1 clock-maker	302 40 960 00	1, 262 40
Increased salaries.	!	1,505 10
For the employes which fulfill five years of good services, with the same duty,	0 011 50	
without obtaining promotion	8, 211 52	8, 211 53
Pensioning of placemen.  1 elerk of the governor's office 1 administrator of the board of commerce 1 director of the public slaughter-house. 1 mace-beaver 1 porter, with emblem of the authority 1 porter, with club 1 inspector of curators of the public illumination.	102 77 384 00 177 23 144 00 177 60	1, 309 50
Pensions.		1, 000
1 militiaman, invalid. 1 porter of the board of commerce 1 widow of a porter, with emblem of authority 1 widow of a porter with club. 1 widow of a police guard  Do  Do  1 orphan of a police guard 1 orphan of an officer of records and councils Daughters of a veterinary surg on of the public slaughter-house 1 widow of a statistical second officer.	32 00 109 83 80 02 61 30 58 40 58 40 160 00 256 00	
		1, 118 91
Widowhood.  Widow of a secretary  Widow of a chief statistical  Widow of a statistical second officer  Widow and some of a sergeant of the municipal mounted guard.  Widow of a keeper of walks	159 94 149 76 175 20	

Annual salaries paid to the different employés of the city government of Barcelona-Cont'd.

•	Salaries.	Tetal.
Pensions for acting power of the cholera-morbus of 1854.	1	
Widow of a doctor	\$192 00 96 00	
For monthly pay as gift in favor of the widows or successors of the municipal employes who die while on duty	:	\$288 00 288 00
	<del> </del>	
Total	1	88, 296 89

NOTE.—Hours for working are from 9 a. m. to 1 p. m., and from 3 p. m. to 7 p. m., with the exception of the months of July, August, and September; the afternoon hours are from 5 to 7 p. m.

# XIV. TRADES AND LABOR—GOVERNMENT EMPLOY.

Wayon paid by the day of ten hours to the trades and laborers in city government employ is Barcelona.

Occupations.	Average
Street execute:	
Street-sweeps: Winter	***
Summer Drivers of municipal sweeping-machines	45

## XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid to printers (compositors, pressmen, proof-readers, &c.) is Barcelona.

the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th	:	 !
Occupations.	Lowest	Highest
Type-setters (daily and weekly papers) per week. Type-setters do Type-setters, boys, apprentices do Type-setters on periodicals for 2,000 letters.	10 00 50	\$35 00 25 00 91
Proof-residers	[ • • • • • • • • • • • • • • • • • • •	6 <b>5</b>
	I	
Managers in large establishments		1, 000 SI 500 60 400 66
Second assistant managers in large establishments	4 20	1 *** ::
LITHOGRAPHING.	ı	
Foremen, first class establishments	500 00 4 00 3 00	1,000 M 600 M 6 M 6 M
ENGRAVERS.	!	į
Foremen, first-class establishments		1,000 00

### CORUNNA.

### REPORT BY CONSUL DE CARRICARTE.

Maximum amount of wages paid to laborers of every class in the province of Corunna, Spain.

Occupations.	. •	Wages.	Occupations.	Wages.
Bricklavers Carpenters Stone-masons Blacksmiths Laborers Painters Bakers	dodododododo	\$0 50 60 55 1 20 35 60 80	Bookbinders per day Pounders do Cabinet-makers do Plasterers do Butchers do Tinmen do do do do do do do do do do do do do	70 60 40 50-

## COST OF LIVING, ETC.

In general, the workmen can obtain board and lodging for 30 cents per day, but the usual custom is to pay \$2 per month for bed, liquid breakfast, and a basin of broth twice a day; the remaining food taken consists of about a kilogram of good bread, purchased at the cost of the workman. On Sundays and feast-days the larger portion of the working class partake of yeal and salt pork.

A large number of these workmen, or those who are employed building houses or in outdoor work, are accustomed to breakfast and sup on bread only, drinking at each meal a quarter of a pint of raw rum, which can be purchased here for 10 cents the pint. Blacksmiths and others who receive higher wages than 50 cents per day generally prefer wine to spirits.

Tailors and shoemakers nearly invariably are employed at piece-work, and can scarcely earn 40 cents per day, as they often have to be without work owing to the competition existing in ready-made shoe and clothes bazaars. In fact, owing to this cause, the working tailor is fast disappearing, and is being replaced by women who are content with less wages, and, by the assistance of sewing-machines, fill his position with advantage. The married working people can obtain habitations at the average rate of \$2.50 per month.

A full suit of men's clothes, which generally lasts twelve months, can be purchased for \$15, and as the climate is never very rigorous, this suit serves for the winter and is exchanged for the blouse in the summer by the larger portion of the working classes. The poorer class of workmen wear wooden shoes. Some use leather uppers with wood soles. Those who gain the highest wages wear, when they are young or are natives of a town where they are employed, boots which cost from \$2 to \$3 the pair.

There is only one building in this city (Corunna) that has been erected expressly for the convenience of the working classes and their families, and although it has given the best results to the proprietor, no other is a course of construction. In this building, rooms with all the necessary conveniences can be obtained for \$3 per month, sufficient to accommodate a family of from four to six persons.

## COMPARISON OF WAGES.

At the present time there is a general increase of 10 per cent. on the rages which prevailed in the year 1878.

### HABITS OF THE WORKING CLASSES.

In general their customs and behavior are very good, and, taking into consideration the wages obtained, it is almost impossible to save anything. Nevertheless nearly the whole of the laboring classes are members of benefit societies, which, during the illness of themselves, wives, or children give from 30 to 40 cents per day in money and medical advice, with medicine gratis, and should the workingman become incapable by any accident while at his employment he receives from 10 to 15 cents daily, and in the event of death the amount of \$20 is paid to the family to defray funeral expenses, &c.

In this locality exist no less than twelve benefit societies, one of which dates from the year 1845. All are so well administered that rarely is it the case that a workman has to enter a hospital either for a long or short period, and generally it is found that hundreds of workmen are members of two benefit societies, the fees payable being from 30 to 40 cents per month to each society. The twelve societies referred to

have at least 4,000 members enrolled.

## FEELING BETWEEN EMPLOYÉ AND EMPLOYER.

The feeling which prevailed until the last two years was very good and friendly, but since that time to the present it has ceased to be cordial, owing to foolish predictions which have disturbed the harmony originally existing.

### THE PREVALENCY OF STRIKES.

Two years since nearly the whole of the blacksmiths, carpenters, stonemasons, bricklayers, painters, and laborers of all classes went on strike, asking that the working hours should not exceed nine hours daily, or a reduction of two hours each day from the accustomed time. This was the cause of a great paralyzation in trade, and the contractors and masters uniting, conceded one hour in benefit of the workman in the morning. Thus, instead of commencing work at 5 o'clock, as was the custom, they should not commence before 6. This benefit was accepted by nearly the whole of the men on strike, and without arbitration or commissions.

The Spanish Government has issued orders for the formation of provincial congresses, to be formed by the employers and workmen, for the discussion and satisfactory arrangement of any question which may arise between the two classes concerned.

At the present time strikes produce the worst possible results both to the employer and workman, on account of capital that is withdrawn in fear of the exaggerated demands which may be made by the latter, and neither of the parties concerned are willing to concede anything

from what they consider to be their-rights.

The generality of the workmen of this city are honest and industrious, especially the stone-masons, the greater portion of whom belong to the neighboring province of Pontevedra, and during the eight months of work obtainable in this city, at wages ranging from 50 to 60 cents daily, they punctually discharge their duties. In the months of November and December they return to their homes with their savings, which amount to from \$60 to \$80 per workman. These savings are generally employed in the purchase of small plots of land.

Ninety per cent. of this class of workmen know how to read, write, and understand something of arithmetic and drawing, which is taught during the winter months in the Fine Art Academy of Corunna.

This class of workmen, the same as the carpenters, receive but small remuneration, taking into account that they are the only class of workmen who have to purchase on their own account the tools required in

their business.

The future of the working-classes of this country is indeed very poor, as but little capital is invested in industry, and every year the quantity of workingmen that are emigrating to La Plata and Cuba and other foreign ports is increasing.

Foreign industry fills the stores and bazaars in all branches of trade, and in the present state of business renders home competition almost

impossible.

### FEMALE LABOR.

In the Government eigar manufactory there nearly four thousand girls and women employed, eigarettes being made by the former and cigars by the latter. The doors of the manufactory are thrown open to the laborers at 8 o'clock a. m. and work ceases at sunset; entrance is permitted until half-past 9 o'clock; after this hour admittance is refused to all not having a special license, the holders of which have permission to enter until 12 o'clock; these licenses are granted to those having a young family, when sickness is in the house, and in some cases to those who live a long distance from the manufactory, as many reside in villages from 2 to 8 miles distant.

It is very difficult to ascertain the approximate amount of wages earned by these women, as they are paid according to the amount of tobacco which they manufacture, and it very frequently happens that many of them have not any work to do for days, and this occurs several times in the year owing to want of tobacco or to the supply of manufact. ured goods exceeding the demand.

The labor mistresses have a fixed salary of 35 cents per day, while the wages earned by the cigarette-makers average from 5 to 20 cents and those of the cigar-makers from 10 to 30 cents per day, according to the ability of the laborer; the wages are paid monthly.

Dressmakers receive wages of from 20 to 30 cents with board per day, hours of labor from 9 a. m. to 8 p. m., while seamstresses are paid from

10 to 15 cents with board for the same hours of work.

In the cotton factory beginners are paid 10 cents and the experienced hands from 30 to 35 cents per day of 10 working-hours.

There are many women employed in various shops at chair-bottoming

in cane or rushes; they receive wages of 30 cents daily.

Wax-match makers earn 25 cents daily, and generally have employment all the year round.

The education of the majority of the working-women of all classes is sadly neglected, but few of them being able to read or write.

J. DE CARRICARTE,

Consul.

United States Consulate,

Corunna, June 25, 1884.

## DENIA.

### REPORT BY CONSUL ARGUINBAU.

In answer to the "labor circular" dated 15th February, 1884, I beg to state that this district is most entirely dedicated to agriculture, and the wages paid are at the rate of 40 to 50 cents per day for men, and 20 to 25 cents for women, whose services are largely required during the raisin season.

The cost of living will, in most cases, consume the earnings, and in rare cases from \$10 to \$20 is saved per year. The prices of the necessaries of life are as follows, per pound: Bread is 4½ cents; rice, 5 cents; beans, 5½ cents: olive oil, 2 cents; and salted fish, 6 cents. These comprise the working people's meal. Wages have increased about 20 per cent. since 1878.

The habits of the working classes are good and trustworthy; good feeling prevails between the employer and employé.

No strikes have taken place. The working classes are free to purchase the necessaries of living, &c., as they choose.

They are paid generally daily, but in some cases weekly, and in currency of silver and copper. No co-operative societies exist here.

The general condition of the working classes is poor. They live in small stone houses, and their furniture consists of bed, table, a few chairs, and cooking utensils of clay. Their food is bread, rice, beans, and salted fish. Their clothes are generally of cotton goods and sandals in place of shoes. The chances for bettering their condition is poor. Their moral and physical condition is good, and the influence for good is the church and respect they have for the clergy.

## HOW FARM LABORERS LIVE.

The following are answers from a farm laborer:

I am thirty years old; I am a farm laborer; have a wife and child; I carn 50 cents per day; labor from sunrise to sunser, half an hour at 9 a. m., one hour from 12 to 1, and half an hour about 4 p. m., for food. Occasionally my wife carus 25 cents a day. It is a good year when we can save \$10 to \$20; jointly we carn about \$190 a year. I pay per annum: For rent of rooms, \$13; clothes, self, wife, and child, \$5; tobacco, \$6; food, \$127.75; leaving for doctor, &c., \$13.25; total, \$190. My meals consist of the following: For breakfast, bread and raw onious; dinner, bread, rice, and beaus; supper, bread and salted or dried fish.

No means are provided for safety, nor are any provisions made by employers in case of accidents, nor have they political rights.

No emigration takes place from this district.

## PART 2.—FEMALE LABOR.

About 4,000 women are employed in this district for the work of packing raisins, and 700 children from eight to twelve years, from the month of August to December. The former are paid about 25 cents per day, and the children 15 cents. Their labor hours are from sunrise to sunset. Out of the season a portion of them dedicate their time to making and repairing fishing-nets and the larger portion to agriculture. Their moral and physical condition is good. When sick they take care of themselves, or their families do so.

Necessities of living have increased about 20 per cent. during the past five years; wages have increased proportionately.

About 70 per cent. do not know how to read or write, and the chil-

dren are allowed to take the same course.

The industrial branch of this district consists of three saw-mills, employing about thirty men each, receiving from 50 to 75 cents a day. Stevedores are paid at the rate of \$1.50 per day, and wharf-laborers, \$1; four or five months of the year they are employed in the shipment of raisins, after which they follow the life of fishermen.

JOHN D. ARGUIMBAU,

Consul.

UNITED STATES CONSULATE,

Denia, June 27, 1884.

## I. GENERAL TRADES.

## Wages paid per week of twelve hours per day in Denia.

	<u> </u>	<u> </u>
Occupations.	Lowest.	Highest
BUILDING TRADES.		, <u> </u>
Bricklayers	. \$3 00	! <b>\$3</b> 6
Hod carriers		; 30
Маворя	3 00	' 36
Ten-lors	1 50	, 18
Planteretu	.] 3 00	; 36
Tenders	1 50	
Rouf m	3 00	; 3 G
Tenders	. 1 50	18
Plambers	3 00	3 6
Annialanta	. 1 50	: 18
Carpenters	. 3 00	¦ 4 5
OTHER TRADES.		! - !
Bakers		; 32
Blacksmiths	. <b>3 0</b> 0	, 32
Brickmakers	. 3 00	3 2
Butchera	. 3 00	¦ 35
Confectioners	3 60	
Conpets	6 00	; 72
Drivem		' 30
arriage and cab-drivers.		. 30
Horne shorts		3.5
Laborera, portera, &c		3 2
Printera		3 5
Cenchera, public achonia		' 9 û
inddie und hatness makers		3.5
hil makera		3.5
terrelores, per day		1 5
Cailora		3 5
Telegraph operators		
Pres Semble Ahr (1866) 2	· i	: • • • • • • • • • • • • • • • • • • •

# II. FACTORIES, MILLS, ETC.

Wayes paid per week of seventy-two hours in factories or mills in Denia, Spain.

	Occupations	Lowest. Hi	ghe <b>st.</b>
nw-mille: Rugineora	• • • • • • • • • • • • • • • • • • •	<b>\$7</b> 00	
Driveta		3 (°0 †	\$3 56 3 56
	• • • • • • • • • • • • • • • • • • •		3 54

# VI. RAILWAY EMPLOYÉS.

Wrigen pant for marin to the employee those enquired about stations, as roll as those enquired about stations, as roll as those enquired about the enquire and energy increases.

		<del> </del>	<del></del>
Commission of the contract	47.5129	ernpations.	A versee.
<b>予知</b> ないで、取りATem 第30回で5-60回。	(m. 10)	Language	45 N
		<del>-</del> ··-·	

# VIII. BRAMEN'S WASSES.

Nager 3 the ger was the to common effects and new court savegotion, in Some.

	-	
	រកក <b>េដ្ឋារដែលក</b> េ	LITTER TOPING
Reseas		St.3 XI 😂 🗗

## IX. STORE AND SHOP WAGES.

Wagen pard per seere of seventy-tres routes on scoren, wholemake or recess, to make and fe-

	<b>= -</b>		 	-		
	terrapations.				LITTE	H-chest.
Mair .		_	 		<b>23 49</b>	3 M
Franis					: +0	3 10
			•	-		

# N. HE TRAIT IN WARRS IN FOWNS AND CITIES.

the experience of them the control to the entrol of the control of the angle of them the Tenneth.

	41 - 21 <b>3</b> 2 + 124		Lowest Highest
Mag are to the		••	87 00 <b>88 9</b> 2 70 <b>3 6</b>
Windows Co.			2 To 3 66 3 50 4 66

# KI ABEDWEITERE WAGES.

Wages paid per last to come a conservation of a collection of the conservery corrects in Denie.

		» مستون بهدر برسان در در در در در در در در در در در در در
	entral alternatives.	Average
WALL the Committee of t		Contract
State of which will be a first		·· · · · · · · · · · · · · · · · · · ·

## XII. CORPORATION EMPLOYÉS.

Wages paid per year to the corporation employés in the city of Denia.

Occupations.	Average.	. ()ccupations.	Average.
Recretary Pirst officer. Record officer.	\$750 00 300 00 200 00	Cashier Policeman Doctor	\$400 00 150 00

## XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wagen paid per year to employén in Government departments and officen—exclusive of tradesmen and laborers—in Denia.

Occupations.	-   Average.	•	Average.
Judge Recorder Petty officers Health doctor	\$900 2,000 175 400	Appraisers, custom-house	\$250 250 700

### MADRID.

#### REPORT BY CONSULGENERAL REED.

I had the honor to receive on the 17th April last the "labor circular," dated the 15th February.

Not having received the reports of our several consuls on the subject, I addressed each one of them on the 4th June, asking if they had received the said circular, and if so, to be good enough to send me their reports as soon as possible, in order that I might make my general report upon the subject.

The consuls at Carthagena and Denia replied that they had not received the circular, and I at once made copies of the one in my possession and of its accompaniments, and forwarded the same to them.

The commercial agent at Garrucha did not answer my letter, and although I have twice written to him and to the consulat Carthagena. I have received no reply, or no report of any from them, and the last of the reports of the other consuls was only received by me on the 19th July last.

In the mean time I had obtained the necessary data for Madrid, and on the receipt of the report last above mentioned. I began to make my general report, and was engaged upon it when I was informed that the consulate-general had been abolished.

Notwithstanding this, I deemed it my duty to furnish the report, and I therefore continued working upon it at such times as my duties as secretary of legation would permit. Mr. Foster, in the mean time, objected to my finishing the report on the ground that it interfered with the work of the legation, and I could only reply that if he would take upon humself the responsibility I would forward the reports received from the consuls and the partial report made by me.

Hence, I inclose herewith the reports of the consuls at Alicante, Barcelona, Cadiz, Corunna, Denia, Malaga, and Santander, and my partial report above referred to.

In this connection, I beg to state that at no time while I was consulgeneral did I allow the duties of the office to interfere with the current work of the legation, and after I ceased to be consul-general I only worked upon the labor report at such times as my duties as secretary of legation would permit.

DWIGHT T. REED, Late Consul-General.

LEGATION OF THE UNITED STATES,

Madrid, September 9, 1884.

### I. GENERAL TRADES.

#### Wages paid per week of sixty-three hours in Madrid.

Occupations.	Lowest.	Highest.	Average
BUILDING TRADES.	!		
Bricklayera	\$5 40	87 20	ļ p6 3
Hod-carriers	2 70	3 00	1 28
lasons	5 40	7 20	63
Tenders	2 70	3 00	, 3K
laatorera	5 40	. 7 20	. 63
Tenders	2 70	3 00	20
latera			. 63
00fe19	5 40		63
Tenders		3 00	2 5
'lumbers		7 20	; 67
Assistants		3 00	1 18
arpenters	1	i	1
Building	5 40	7 20	6.3
Shope	3 60	4 80	4.3
aniiters	3 20	7 20	. 58
OTHER TRADES.			
Bakers	2 28	2 82	: 25
Blacksmiths		9 00	
Strikers		2 64	1 (
bookbinders		5 76	1 51
rickmakers.	·	3 48	
Frewert 5		3 42	
Sutchets'		3 48	
Brassfounders		4 62	1 4:
abinet makers	4 02	. 4 62	42
onfectioners		4 56	i 34
igne makers	1 20	6 (1)	, 31
оория	. 3 15	5 79	4
uthers	2 88		3
Distillera		3 42	3 1
)rivers	0.60		
— Draymen and teamsters			1
Cab and carriage			Ξ.
Private entragef	. 3 42		3
Street tailways.	. 3 79		1
ouductors			3
yers			
ngnwa			
urpers			T :
andeners	.; 2 34	2 82	1 5
latters		6 90	11
lorsę shoeta			
eweletat i ja ja kan saar kan kan kan kan kan kan kan kan kan kan		23 04	
aborets porters, &c	_		7.7
athographers			
offers		·	
1111(-14	. 3 42	2 5 73	-

Butchers are also allowed two pounds of meat each day.

t They also have cloting and food.

[;] Work from 7 a.m. to 12 o'clock night, and some until 1 a.m.

#### Wages paid per week of sixty-three hours in Madrid-Continued.

Occupations.	Lowent	Highest.	Average.
OTHER TRADES—Continued.			! !
Teachers public schools, per annum  Saddle and harness makers.  Tanuers  Tailors  Telegraph operaters, per annum  Tinsmiths  Glaziers  Painters (house).  Paperhangers  Boot and shoe makers (piece work)  Rarbers (work twelve hours per day)  Varnishers	4 62 3 42 2 40 193 00 3 78 4 80 4 80 5 40 3 99	5 40 6 00 7 20 10 80	(*) \$5 17 4 02 3 90 4 29 5 10 5 40 6 00 8 10 5 45 6 40

^{*}An average cannot well be made, as but very few teachers receive \$579 per annum. See report under "Public Schools," corporation employés.

### II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty-three hours in factories or mills in Madrid, Spain.

Occupations.	Lowest	Highest.	Average.
CARRIAGE VACIORIES.		1	: :
Smiths Wheelwrights Painters Body makers Trimmers	3 42 2 94 3 43	6 42 5 76 5 76	4 92 4 35 4 50
PIANO FACTORIES.	•	ļ	1
Cabinet workers Carpenfers Mechanics Toners	2 28 5 70	4 62 1 8 04	3 95 6 90
MATCH PACTORIES.	! :	: 1	
Foremen	3 42 1 14		4 03 1 50

### III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Have paid per week of sixty hours in foundries, machine-shops, and iron works in Madrid, Spain.

Occupations.	Lownst.	Highest Average.
Ron Foundry.  Superintendent Foremen Master founders Assistants Molders Turners Master forgers	\$2 04 4 02 4 62 6 36	\$2 35 2 194 8 36 6 19
Engineer drivers Firence	5 75	8 45 7 19 7 37 6 11

### VI. RAILWAY EMPLOYÉS.

Wages paid per annum to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Madrid, Spain.

Occupations.	Average wages.	Occupations.	Average wages
Director of the company	*7,720 <b>0</b> 0	Subchief engineer of exploitation	\$1,437 5
Chief engineers of road and works	4, 825 00	Architect	1, 437 5
Chief of telegraph service	3, 860 00	Chief of accounts of traction	1, 487 \$
Chief engineer of mines, &c	3, 763 50	i Inspector (principal)	1, 437 5
Chief of general accounts, &c	3, 377 50	Engineer (principal)	<b>1,</b> 437 5
General secretary of company at Paris.	3, 281 00	Administrative agent	1,351
Chief of central section, administra-		Chief of section agents	1, 251 (
tion &c	2,416 00	Principal inspector of central service.	1, 351 (
Chief of warehouse, &c., financial.		Principal inspector of telegraphs	1,361 0
Agency	2,412 50	Commercial agent of commutation at	
Chief of litigation	1, 930 00	Paris. Chief of section at Paris	1, 388 4
Chief engineer of construction	1, 930 00	Chief of section at Paris	1, 207 2
Chief engineer of traction	1,930 00		1, 191 7
Second chief of movement	1, 930 00		1, 158
Subchief of service	1, 833 50		1, 158 0
Chief bookkeeper	1,737 00		1, 158 00
Second chief of general accounts	1,737 00		1, 153 00
Central cashier	1,737 00	Chief of section of council	1,061 5
Chief of claims		Administrative inspector	1, 061 39
Engineer and chief of factory		Chief of accounts of warehouses	1,061 39
Chief of offices of Intervention	1,640 50		1,061 59
Chief engineer of exploitation	1,640 50	Overseers of repair shups	774 00
Chief of division of traction		Chief machinist	773 66
Chief medical officer	1,437 50		579 00
Subchief of traffic	1, 437 50	Overseer of machine-shop	<b>526 34</b>

^{*}There are two railroad companies at Madrid, and the salaries and wages paid are about the salaries and wages here given are those paid by the Southern Railroad Company.

NOTE.—Other employes, too numerous to mention, with salaries per annum of from \$144.75 to \$1,013.25.

#### Daily and weekly wages paid to railway employés.

	••	-	·	
Occupations.	Low	rest	Highest	A rerage
otive engineeraper day	v.   8	1 10	\$1 25	<b>81</b> 17
r repair shopsdo.			96	M
locomotives do	1	63	92	Į g
	• • •	57	! 76	
e-shopado.		53	, 67	
•	· · · · · · · ·		_; <b>49</b>	4
. <b></b>			. 49	
do.			19	4
kmen, guards, switchmen, &cdo.		19	44	<u>'</u> 27
t	k:	6 67	i x 45	7 5
		4 25	8 25	, 62
	• • • •	4 75	5 86	4 8
	1	3 55	3 65	i <b>1</b>

### IX. STORE AND SHOP WAGES.

Wages paid per week of sixty and eighty-four hours in stores, wholesale or retail, to make in Madrid.

	Occupations.	Honra.	Lowest	Highest.	<b>Average</b>
· <del>-</del>		1		<b>∤</b> '-	
Banks or commercial offices	\ <b>:</b>			1.	
Cashiers		60	\$23 36	<b>\$</b> 97 56 [[]	61 H 45 74
Bookkeeners		Rn :	24 25	99 50	61 87
Corresponding clerks	**********	60	27 15	67 33	45 74
General clerks	******	60 .	21 35	52 63	<b>35 10</b>

Wages pa d per week of sixty to eighty-four hours in stores in Madrid-Continued.

Occupations.	liours.	Lowest.	Highest.	A verage
Wholesale dry-goods stores:	'	•		
Salesmen		<b>8</b> 5 79	<b>\$</b> 51 53	\$28 0
General clerks.		5 79	51 53	28 60
Cashiers				
Bookkeepers				
letail stores (dry goods):		51 55	!	
Cashiers		19 30	35 72	27 5
Bookkeepers	84	21 25		
Salesmeu	84	4 35	45 37	
	01	4 33	40.91	. <u>69</u> 04
der mari artica.	04	17.06	20.45	00.00
Cachiers		15 25 16 23	30 45	22 8
Bookkeepers	84			29 2
Selesmen	<b> 84</b>	<b>3 2</b> 5	25 45	;
eneral salesmen, &c.:		•	•	•
Betail hardware stores	84	3 25	. 24 <b>9</b> 5	14 10
Retail grocery stores		3 25	ı <b>19 30</b>	. 11 <b>2</b>
Retail liquor stores		3 25	19 30	11 3
Book and stationery stores	84	3 23	7 55	5 44
Retail furniture stores.		3 25	6 45	•
rescription clerks, &c. :		20	, , ,	}
Retail drug-stores	84	3 25	8 25	5 7

NOTE.—All the above employes, with the exception of bank or commercial officers, are boarded by their employers.

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in Madrid, Spain.

Occupations.	Lowest.	Highest	Average.
MALES		:	
Stewards Cooks Coachmen Waiters Pootmen Porters Stablemen	4 00 13 68 3 00 5 00 8 70	30 04 15 00 6 00	\$20 00 12 00 21 84 10 00 5 50 15 90
Honsekeepers Maids Chambermaids Cooks Seamstress Nurse Laundress General female servants	4 (II) G (III) 4 (II)	10 CO	6 50 3 2 <b>5</b> 7 00

NOTE. —These servants also have board and lodging, and coachmen, footmen, and waiters also have clothing furnished them.

### XI. AGRICULTURAL WAGES.

Wages paid per day to agricultural laborers and household (country) servants in Madrid, Spain, with or without board and lodging.

Occupations.	Lowest	Highest.	A verage.
Common laborer Laborers (harvest time)	\$0 35	\$0 40	37)
	45	GU	47

MOTE.—These laborers work eleven hours per day and supply their own food.

## XII. Corporation employés.

### Wages paid per year to corporation employés in Madrid, Spain.

Occupations.	Average wages.	Occupations.	wages.
fayor:		Collector of municipal taxes, &c	627
Representation expenses	*\$10, 542 91	Other employés	\$ 144 to
BECRETARY'S OFFICE.	ļ.	ARCHIVES LIBRARY.	( 357
torrtary	. 9.419.50	Keeper of records and librarian	1, 158 6
hief official, or chief clerk	1, 564 00	Chiefs of division:	
hiefs of section:  First class	1, 158 00	First class Second class	808 675
Second class		Officials of administration, second	422
hief of apecial act section	965 00	class.	( 29)
First class	868 50	Cther employes	<b>₹</b> •
Second class	ļ.	TREASURER'S OFFICE.	( 201
First class	579 00		
Second class	( 144 65	Treasurer	1, 990
ther employés	\} to	First class	
AUDITOR'S OFFICE.		'Officials of administration, first class.	675 579
nditon	1 000 00	· Cashier:	
uditor hiof official, or chief clork	1,930 00	First Second	<b>5</b> 75
hiefa of section:	1,447 50	Third	48
First class			270
Second class hiefs of division:	1,065 00	Other employés	900
First class	00 808	MUNICIPAL PRINTING AND LITHOGRAPH-	•
Second class			
flicials of administration:	i   <b>           </b>		-
First class		! Regent	625 625
* C.O. C. C. C. C. C. C. C. C. C. C. C. C. C.	102 00	Official type-sotter	
	į.	Official lithographer	290
Meial binder			
flicial binder, second		MUNICIPAL GUARDS—(police).	
lerk		Visitor-general:	
	•	Chief	926
ADVOCATES, AUTORNEYS, ETC.	1	First lieutenant	604 579
dvocates	757 52	Second lieutenant Inspectors	
ttorneys	579 00	Guards (policemen)	. 150
onsistorial agent	652 37	Clerks	214
WARDEN AND PORTERS.	i	PUBLIC LIGHT.	
Zarden	. 627 25	Inspector (chief)	ह्य
hief porter		Commissary	. (Ta
OPTerser	nae ne	Assistant commissary	313 213
First class Second class	961 37 289 50	Inspectors	
Third chase	211 25	Messengercents per day	
	1	l	1

^{*}This includes carriages, coachmen, footnen, servants, and expenses for keeping carriages in repair and keeping of horses &c., for the mayor and his private secretary.

#### Annual, monthly, and daily wages paid to corporation employés.

	<i>-</i> - <i>-</i> -		·		
Occupations.			Lowest.		
STREET CLEANERS AND SPRINKLERS.		٠	,	i	
Отеляеств	per d	lay	. • • • • • • • • • •	; !	##
Sweethers:	-	_	•	i :	
First Second		0	,		
Apaistants	d	0			
Sprinklets	d	0		\	
Other sprinklers.	d	0	24	34	

## Annual, monthly, and daily wages paid to corporation employés—Continued.

Occupations.	Lowest.	Highest.	Average.
FIRE DEPARTMENT.		<u>1</u> [.	
hief firemen per annum.			i \$305 9
fote <i>a</i> cen :		1	
First per day do do			
Assistant			
losemendodo		1	} <b>4</b> /
iremen	.* \$0.34	<b>\$0 44</b>	3
PUBLIC PROMENADES AND PARKS.			
Hrector per annum. Lagineerdo		·  · · · · · · · · · · · · · · · · · ·	1, 273 8 1, 070 8
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ficial of interventiondo	· · · · · · · · · · · · · · · · · · ·		313 6
lerka			
bief overseer			
verseers of gardens (parks)			
Werners:			
First classdo			
Ordinarydo			
Guards			.† 219 <b>s</b>
MADRID PAHKS.			
aperintendentper annum. Mciai of superintendencydo		· ' • • • • • • • · · ·	· 579 ( · 289 (
lerk			i 265 3
orter	.1		
lessengers per day.	.' 38	. 38	
GARDENS (PARKA).			
		!	636 1
hief gardener, &c			
verneers			
ardenersper day.	. 38	58	
prinklers do do	. 38	38	
GUARDS (GARDENS).	<b>†</b>	1	
hief guard per aunum per aunum per day	. 44	44	313
PUBLIC BLAUGHTER-HOUSES.			:
rincipal administrator per annum.	<b>.</b>		RON
econd administrator			. 675 (
napectordodo			
ookkeeperdodo Jerksdo			
eterinary:		· · · · · · · · · · · · · · · · · · ·	200
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Thirddodo			
Snpernmerarydo			
Yarden:		į	ľ
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Third			
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orters do			. 241
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Second classdo			
Micials	96	96	
Apprentices	! 19	38	İ
hluenness	1		ı
Sheep department.	•		
Sheep department.	. 92		
Sheep department. Chiefsdododododo	, 82	82	
Sheep department.	.; 62	82 72	

## Annual, monthly, and daily wages paid to corporation employée—Continued.

	Lowest.	Highest.	Average
Swine department.			
<u>-</u>			
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Weighera*do		77	
Veighmantern *	1	1 01	10
wee-pe-1:a		57	
Ohemical laboratory.			
Ingineer in chief per annum			900 X
Firstdo	 		213 @
Second do do			200 \$
ervantdo			212 3
Cemeteries.			
			(1
Nerkdo			227 JJ
Vatchmando			212 M 144 71
lessengerdo	•••••		166 71
Line stock market.	: 		
nspectordo			434 3
eterinary, first-class			26 2
lerk			35 X
Vardendo		•••••	231 M 144 71
uards, &c		••••	344 10
Iron markets.	[ !	į	
papertorsdodo			
flice officialdo.			
dodo			227 11
orterdo			217 11
refreet por day	1 -	77	77
Vatchmen, &cdo			85
City property and tax office.	;		
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Clerks: First class Second class Orter Guard OFFICE OF SCHOOL BOARD. Chief of division of accounts Disciple:			313 62 200 31 163 31 140 31
Pirst class do Second class do do Corter do do do Corter do do do do do do do do do do do do do			313 62 200 31 163 31 140 31
Pirst class do Second class do Second class do do Second class do do do do do do do do do do do do do			313 62 200 31 163 31 140 31
lerks: First class Second class Orter OFFICE OF SCHOOL HOARD.  Chief of division of accounts Chicial: First class Second class Lerk:			313 62 200 31 163 31 140 31
Pirst class do			313 62 200 31 163 31 140 31
lerks: First class Second class OFFICE OF SCHOOL BOARD.  hief of division of accounts flicial: First class Second class lerk: First class OFFICE OF SCHOOL BOARD.			\$13 65 280 35 143 35 140 35 4577 66 442 66 386 66
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lerks: First class Second class OFFICE OF SCHOOL BOARD.  OFFICE OF SCHOOL BOARD.  hief of division of accounts fficial: First class Second class lerk: First class Second class INSPECTION.  pecial inspector  do  INSPECTION.			\$13 65 260 36 163 36 140 36 462 66 366 66 260 36
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lerks: First class Second class OFFICE OF SCHOOL HOARD.  hief of division of accounts fficial: First class Second class lerk: First class Second class INSPECTION.  pecial inspector asistant inspector asi	\$72 \$7 72 37	\$579 90 402 09	\$13 GE SE SE SE SE SE SE SE SE SE SE SE SE SE
lerks: First class Second class OFFICE OF SCHOOL BOARD.  hief of division of accounts hief of division of accounts ficial: First class Second class Lerk: First class Second class Lore Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Second class Lerk: First class Ado Listresses for class Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Listresses for girls Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Lasters infant schools Laste	\$72 87 72 37 72 37 337 75	\$579 90 402 09	\$13 GE SE SE SE SE SE SE SE SE SE SE SE SE SE
Pirst class do Second class do Gorter do Gorte	\$72 \$7 72 \$7 72 \$7 837 75	\$579 00 402 09 482 50	\$13 GE SE SE SE SE SE SE SE SE SE SE SE SE SE
Second class do do do do do do do do do do do do do	\$72 87 72 37 337 75	\$579 00 402 09 482 50	\$13 GE SE SE SE SE SE SE SE SE SE SE SE SE SE

1190 days in the year.

* 154 days in the year.

# Annual, monthly, and daily wags paid to corporation employés—Continued.

0		j		
Occupations.		Lowest.	, mighest.	A verage.
				· <del>-</del> -
ABYI.UMS.		•	<u> </u>	] !
Director for the three asylumspe	r ennum.	· · · · · · · · · · · · · · · · · · ·		\$672 50
Inspector for the three any lumn	ا10	e>80 50	#257 OS	579 00 323 <b>2</b> 7
Guard of warehouse	do		40.77	2×9 50
Chief wardons	do	. 212 30	289 50	250 90
Clerks	do	<b>96</b> 50	241 25	168 87 434 25
Professor of medicine	do			525 <b>91</b>
Professor asylums 2 and 3	do		l	386 00
Professor primary instruction	do		• • • • • • • • • • •	410 12
Professor of music				347 40 265 37
Sisters of charity	do	· <b>!</b>		111 9
Porters				171 2
Wardens		. 170 87	173 70	' 172 21 
COLLEGE OF BAN ILDEFORMO.		:	] [	!
Rector	do		<b> </b>	579 00
Steward	do		·····	482 50
Assistant professor of primary instruction	do			609 <b>6</b> 358 <b>9</b> 3
Professor of drawing	do . <b></b>		\	241 24
Professor of medicine	do	-!		341 24
Professor of medicine (supernumerary)				96 56
Hospitals.		1		l i
Administrative.			•	j
Chiefs	do		İ. <b></b>	\$336 7
Clerks :		<u> </u>	1	!
First class Second class	do	·;·····	}	265 8 241 2
Stretcher-curriers	do			162 3
Time 14		!	<b>!</b>	1
Faculty.		i		
Chief secretary	do	. <u>.</u>		627 2
Chiefe	do	·!·•••		579 0
Doctors: First class	do	;		526 9
Second class	do			414 9
Third class	do			289 5
Surgeons: First class	do	1		265 2
Second class				213 3
Practioners in surgery:		i		
First class Second class				
Nurses				
Mreengers	do	-!- <b></b>		144 7
PUBLIC WORKS.		· !		
Personnel				l I
				1 000 0
Architects	ao do		•••••	1,070 S
Preserver of plans	. <b> d</b> o <b>.</b>	.1		434 2
Clerks	do			265 3
Clerk of consultative board				386 0 283 5
Forter				212 3
Fountains, sewers, pipes, &c.			[	İ
Director architect	do	i 		1, 070 8
Mechanical engineer.	do			868 5
Inspector of arches, fountains, &c	do			540 4 386 0
Amistant inspector of arches, fountains, &c	do	•		434 2
Engineer (steam)	do	.!		540 4
Assistant engineer	do			434 9
Inspector				540 40 265 3
		- 1	1	265 3
Guard of warehouse				

### Annual, monthly, and daly wages paid to corporation employés—Continued.

Occupations.	Lowest	Highest	Amount
FUBLIC WAYS (STREET).	1	 	<u> </u>
Personnel.	I	•	! !
Chief engineerper annum			1,070 8
Assistant engineer			651 37 482 50
Chief overseer of pavementsdodo			:
Porterdo			177 49
Cummon laborers.	:		į
Street payers* por day	¹ 58	77	67
Street pavers*per day  Street repairers*	29	48	<b>. 36</b>
CITY TAXES AND INCOME.	1	;	
CITI TAXES AND INCOME.	1	I	<u> </u>
Administrative (office).	1	1	
Principal administratorper annum		; !	\$1,351 00
Chief of division:	i	ł	1
First c'ass do			
Second class		!	013 34
First classdo			579 60
Second class do			482 50
Clerks: First classdo		I	'   227 76
Second class			313 6
Assistant clerks do		; 	247 22
Messengers do			155 68
Administrative (subordinate).	:	!	1
Inspectors of weights and measuresdo		 	651 27
Inductors:		•	1
Second class	1	.  	113 6
Gaugera:	į · · · · · · · · · · · · · · · · · · ·	:	
First class do			431 5
Second class			313 CD
Tax collectors:		· ••=	
Beef and sheep slaughter housesdo	.  	; • •••••	61.7
Swinesix months			313 <b>47</b>
Octroi or consumption	·		265 37
	!	· [ · · · · · · · · · · · · · · · · · ·	
Vigilance corps of consumos			984 65
Visitor-generaldodo			. 301 -
Firstdo			651 27
Seconddo			540 40
Clerk of Visitor-general			
Corporals of infantry do			• 1
Vigilants of infantry do			) 192 W
Corporal of cavalry do	· • • • • • • • • • •	.: 	.   <b>199 5</b> 4
Vigilants of cavalry	•		• l
· - · · · · · · · · · · · · · · · · · ·			<u>!</u>

^{*}These men in summer begin work at 6 a.m., work until 8.30 o'clock, when they are allowed a half hours rest. They then work until 12 m., and during the three hot mouths are allowed to rest until p. m. They then work until 5.30 p. m., when they are allowed another rest until 6 o'clock. From this hour they work until sunset. During nine months in the year they work from sunrise to susset, only resting one hour, viz, from 12 m to 1 p. m.

## XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to employés in Government departments and offices, exclusive of trademen and laborers, in Madrid, Spain.

			<del></del>
Occupations.	Highest.	Lowest	Amount
			<u> </u>
PRESIDENCY OF COUNCIL OF MINISTERS.	1	1	
President Subsecretary Other employ 6s Porters (messengers)	1		45.791
Naurecretary			2413 5
Portors (moreovers)	\$193 00	\$985 00 579 80	
Porters (messengers)	144 75	579 00	a 5 0 4 04 04 14

1.

Wages paid per year to employée in Government departments and offices, &c.—Continued.

	Lowest.	Highest.	A verage.
COUNCIL OF STATE.		· - ·	-
President	<b></b>		<b>8</b> 3, 790 00
Connsellors			2, 895 00
Attorney (flacal)	••••••	•••••	2, 412 50
ocretary general  ther employes  orters (messengers)	\$241 25	\$1.640.50	2,412 0
Porters (messengers)	217 12	579 00	
MINISTRY OF STATE.			
dinister		• • • • • • • • • • • • • • • • • • • •	5, 790 00
Chiefs of hureaus (minister plenipotentiary, aret class)			2,412 50
finister labsecretary (minister plenipotentiary, first class) Chiefs of bureaus (minister plenipotentiary, second class) Other employés* Corters (messengers)	579 00 250 90	1, 930 00 555 50	
MINISTRY OF GRACE AND JUSTICE.	200 00	. 000 00	
•			. 5 700 es
Subscuretary			2, 412 54
Minister Subscretary Chiefs of bureaus Other employés Porters (messengers)	1, 930 00	2, 412 50	-,
Other employés	241 25	1, 688 75	
refress (messengers)	241 25	. 350 00	: *********
SUPBRME TRIBUNAL OF JUSTICE.			1
resident		<b></b> .	<b>5. 790 0</b> 0
residents of court			' 2, 895 <b>0</b> (
fagistrates		. · • • • • • • • • • • • • • • • • • •	
Lesistant attorney-general			2,895 00 2,219 50
rosacutora	l		1 230 0
lovernment secretary lice-secretary		! . <b></b> .	2,412 5
legrataries of court			1, 930 O
lecretaries of court  Other employés  Porters (measongers, &c.)	193 00	555 50	
Porters (measongers, &c.)	193 00	. 579 00	l
MINISTRY OF WAR.	 	1	
Kinister		;	5, 790 0
Kinister			2,895 0
Produce / madeen were fro \	. <b>441</b> 95	· KKK KA	_
or and a function of the funct	511 50	, 555 55	
Director-generals †		·	
Director-generals †	• • • • • • • • • • • • • • • • • • •	'	
MINISTRY OF MARINE.			5 790 0
MINISTRY OF MARINE.			5 790 0
MINISTRY OF MARINE.			5 790 0
MINISTRY OF MARINE.  Minister  The chiefs of sections are high officers of the navy  Ther employés  Porters (messengers, &c.)			5 700 6
MINISTRY OF MARINE.  Linister  Che chiefs of sections are high officers of the navy  Wher employes  Corters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).	241 25 241 25	1, 544 00 555 50	5, 790 0
MINISTRY OF MARINE.  Linister The chiefs of sections are high officers of the navy Wher employés Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Linister	241 25 241 25	1, 544 00 555 50	5, 790 6
MINISTRY OF MARINE.  Minister  The chiefs of sections are high officers of the navy  Wher employés  Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Minister  Subsecretary  Director-generals (chiefs of bureaus)	241 25 241 25	1, 544 00 555 50	5, 790 0 2, 412 5 2, 412 5
MINISTRY OF MARINE.  Linister The chiefs of sections are high officers of the navy Wher employes Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Linister Inbaccretary Director-generals (chiefs of bureaus)	241 25 241 25	1, 544 00 555 50	5, 790 0 2, 412 5 2, 412 5
MINISTRY OF MARINE.  Linister The chiefs of sections are high officers of the navy Ther employes Corters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Linister Inbaccrotary Director-generals (chiefs of bureaus) Chiefs of civil administration, &c. Other employes	241 25 241 25 241 25	1, 544 00 555 50	5, 790 0 2, 412 5 2, 412 5 1, 688 7
MINISTRY OF MARINE.  Linister The chiefs of sections are high officers of the navy Ther employes  Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Linister Inhereretary Director-generals (chiefs of hureaus) Thiefs of civil administration, &c.  Other employes  Porters (messengers, &c.)	241 25 241 25 241 25	1, 544 00 555 50	5, 790 0 2, 412 5 2, 412 5 1, 688 7
MINISTRY OF MARINE.  Minister  The chiefs of sections are high officers of the navy  Wher employes  Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Minister  Subsecretary  Director-generals (chiefs of bureaus)  Chiefs of civil administration, &c.  Other employes  Porters (messengers, &c.)	241 25 241 25 241 25 193 00	1, 544 00 555 50 1, 447 50 555 50	5, 790 0 2, 412 5 2, 412 5 1, 688 7
MINISTRY OF MARINE.  Minister  The chiefs of sections are high officers of the navy  Wher employés  Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Minister  Subsecretary  Director-generals (chiefs of bureaus)  Chiefs of civil administration, &c  Other employés  Porters (messengers, &c.)  MINISTRY OF FOMENTO (PUBLIC WORKS).  Minister  Director-generals (chiefs of bureaus)	241 25 241 25 241 25 193 00	1, 544 00 555 50 1, 447 50 555 50	5, 790 0 2, 412 5 2, 412 5 1, 688 7
MINISTRY OF MARINE.  Minister The chiefs of sections are high officers of the navy Wher employés Portera (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Minister Subsecretary Director-generals (chiefs of bureaus) Chiefs of civil administration, &c Other employés Porters (messengers, &c.)  MINISTRY OF FOMENTO (PUBLIC WORKS).  Minister Director-generals (chiefs of bureaus) Chiefs of administration	241 25 241 25 241 25 193 00	1, 544 00 555 50 1, 447 50 555 50	5, 790 0 2, 412 5 2, 412 5 1, 688 7
Minister The chiefs of sections are high officers of the navy Wher employes Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Minister Subsecretary Director-generals (chiefs of bureaus) Chiefs of civil administration, &c Other employes Porters (messengers, &c.)  MINISTRY OF FOMENTO (PUBLIC WORKS).  Minister Director-generals (chiefs of bureaus) Chiefs of salministration Other employes	241 25 241 25 241 25 193 00	1, 544 00 555 50 1, 447 50 555 50	5, 790 0 2, 412 5 2, 412 5 1, 688 7
MINISTRY OF MARINE.  dinister Che chiefs of sections are high officers of the navy Rher employés Corters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  dinister Subsecretary Director-generals (chiefs of bureaus) Chiefs of civil administration, &c.  Ther employés Corters (messengers, &c.)  MINISTRY OF FOMENTO (PUBLIC WORKS).  dinister Director-generals (chiefs of bureaus) Chiefs of administration Other employés Corters (messengers, &c.)	241 25 241 25 241 25 193 00 289 50 241 25	1, 544 00 555 50 1, 447 50 555 50	5, 790 6 2, 412 5 2, 412 5 1, 688 7
MINISTRY OF MARINE.  Minister The chiefs of sections are high officers of the navy Wher employés Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Minister Subsecretary Director-generals (chiefs of bureaus) Chiefs of civil administration, &c Other employés Porters (messengers, &c.)  MINISTRY OF FOMENTO (PUBLIC WORKS).  Minister Director-generals (chiefs of bureaus) Chiefs of administration Other employés Porters (messengers, &c.)	241 25 241 25 241 25 193 00 289 50 241 25	1, 544 00 555 50 1, 447 50 555 50	5, 790 6 2, 412 5 2, 412 5 1, 688 7 5, 790 6 2, 412 5 1, 688 7 1, 447 5
Minister The chiefs of sections are high officers of the navy Wher employés Portera (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Minister Subsecretary Director-generals (chiefs of bureaus) Chiefs of civil administration, &c. Other employés Porters (messengers, &c.)  MINISTRY OF FOMENTO (PUBLIC WORKS).  Minister Director-generals (chiefs of bureaus) Chiefs of administration Other employés Porters (messengers, &c.)  MINISTRY OF FINANCE (HACIENDA).  Minister Minister Minister Minister Minister Subsecretary President tribunal of secounts	241 25 241 25 241 25 193 00 289 50 241 25	1, 544 00 555 50 1, 447 50 555 50	5, 790 6 2, 412 5 2, 412 5 1, 688 7 5, 790 6 2, 412 5 1, 688 7 1, 447 5
Minister The chiefs of sections are high officers of the navy Other employés Porters (messengers, &c.)  MINISTRY OF INTERIOR (GOBERNACION).  Minister Subsecretary Director-generals (chiefs of bureaus) Chiefs of civil administration, &c Other employés Porters (messengers, &c.)  MINISTRY OF FOMENTO (PUBLIC WORKS).  Minister Director-generals (chiefs of bureaus) Chiefs of administration Other employés Porters (messengers, &c.)	241 25 241 25 241 25 193 00 289 50 241 25	1, 544 00 555 50 1, 447 50 555 50	5, 790 6 2, 412 5 2, 412 5 1, 688 7 5, 790 6 2, 412 5 1, 688 7 1, 447 5

^{*}These are ministers resident, first, second, and third secretaries of legation on duty in the ministry of state.

[†]The director-generals of the different branches of the ministry are generals of the army.

†This covers the salaries of the officials in the different branches of the department.

Wages paid per year to employes in Government departments and offices, &c.—Continued.

Occupations.	Lowest.	_	
	-		·
CIVIL GOVERNMENT.	•		•
overdor*			
overnor representation			
peretary		1	1, 000
First class			1, 15
Second class			96
Mc181 (clerk) first class		•••••••	67
licials: Two second class	!		58
Two third class			
One fourth class			. 31
Four fifth class			. 70
rters	·	' <b></b>	33
essengers	••••	¹	34
PUBLIC ORDER.	 	[	•
Delective service.†	!	I •	i
pief of administration, second class			1.60
def of administration, second class		; 	1 77
hcial (clerk), fourth class		!	1 3
legates (10)ief special inspectors (4).	• • • • • • • • • • • • • • • • • • • •	!	77
ecial inspectors (2) railroad stations	••••		
ecial inspectors (10) of districts.			. 56
ecial inspectors (10) of districtsbinspectors (16)		]	. 39
erks (20)		·	; <b>X</b>
sectives (70) first class		•••••••	24
etectives (230) second class			
Police service.	İ	1	,
tief of police (colonel of the army)ptains (11)			LO
ptains (11).			67
DUCTURULA (IV)			. 90
cond lieutenants (10)		1	. 28
rgeunts (11)		!	! <b>25</b>
cond sergeants (30)			
rporals (50)	!		,
cond corporals (50)licemen (162), first class		!	. 24
licemen (740), second class	<del></del> -		19
1- 2-1/1 1 1			

^{*}The governor at Madrid is also furnished with house, carriage, and servants. Public order is also der the supervision of the civil governor.

der the supervision of the civil governor.

† Members of the detective force have no uniform, but they furnish themselves with clothing and food.

### XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressure, proof-readers, &c.), in Madrid.

		<u></u>
Occupations.	Lowest.	Highest. Average
	· -·	
Proof-readers	\$5 76	95.76! \$5.76
Type-setters		5 76 5 19
Apprentices		\$5.76 \$5.76 5.76 5.19 4.08 3.66
		1 <u> </u>

[!] Members of the police force, including the common policeman, furnish themselves with uniforms and food. Service eight hours per day.

## MALAGA.

#### REPORT BY CONSUL MARSTON.

#### MALE LABOR.

For wages in general trades, paid to laborers of every class, see Table 1 and other accompanying tables.

#### CLOTHING.

The poorer class of laborers in Andalusia are very badly clad—very coarse, ordinary clothes, with grass or hemp sandals, and no stockings. The better class of working people wear coarse clothes, shoes, and cotton hose. A suit of clothes for a common laborer costs about \$3, hat and sandals included. A suit of clothes for the better class costs from \$6 to \$8, including hat and shoes. Mechanics live and dress better. Poor people generally live in the suburbs, in small houses or rooms, the rent of which costs from \$1 to \$2 per month.

#### FOOD AND FOOD PRICES.

I herewith annex the prices of meats for the working classes, which is of the very poorest quality; meat that is sent from other parts of Spain, but which would not be permitted to be landed at either New York or London for purposes of food:

Articl			Pr	ice.		Articl	<b>68.</b>	P	rice	
eef		•		<b>\$</b> 0	20 20	Codfish	per pound	_		ю ;
'cel [utton	uo	٩n	15	to	18	Rice	on	04	to	
ork (fresh)		*	10	W	25	Lurd (Spanish)	do		to	
<b>8003</b>			20	to	25	Dry vegetables	do	10		i
atter			30	to	60	Onions		02	to	
offee *			25	to	75			10	to	
ugar •			10	to	15				•	
otatore !	do		011	to	06					
egetables t			01	to	06					(
omatoes†			0.3	to	10	Tea	do	50	to	1 3
live oilt			10	to		. Vermicelli		07	to	(
rech and dried fro	it † do		OL	to	05	i Tripe	do	02	to	(
read *	do		02	to	05	Eggs §	per dosen	18	to	
lah :			01	to	05	Goat's milk	per pint			1

^{*} According to quality.
: According to abundance.

While writing on the subject of meat, I would state that the meat obtained from the animals which have been slain at bull-fights is always sold, with the permission of the authorities, at a given place, at the rate of 20 cents per pound, and is purchased only by the poorer classes as "bull-fight meat."

The national dish eaten by rich and poor alike, at all times, is the famous "olla" or "puchero," the delight of the Spaniard, the stew, the savory dress, the pot into which all viands find their way.

The "puchero" proper is as follows: Bacon and fresh meat stewed together in one pot, until the liquor becomes soup; vegetables, such as

[†] According to season. § According to season and supply.

potatoes, cabbage, garbanzos, red pepper, rice, &c., stewed in a rival pot. When the steam of this puchero becomes savory then the dish is finished. The soup, with swimming fat from the bacon, is poured into one dish and eaten first. It is called "caldo." The lumps of meat and bacon, called "cocido," are then twened into another huge dish, and over them are poured the whole contents of the vegetable-stew pan. This is the true "olla" or stew, formerly called "olla podrida," the veritable "puchero" in which the Spanish peasant's heart so greatly delights itself.

The meals of the Spanish peasantry are only two per diem, viz, the

breakfast at 11 or 12 a.m., and the "cena" or supper at 6 p.m.

A Spanish peasant's life is perfectly happy if he can smoke his cigarette, eat, drink, work, and sleep. As regards education—well, his son may read and write, but—

I prefer to smoke, and eat, and work, and sleep, and watch the sun go down behind the crimson Sierra; that is enough for me (por me eso es bastante); but would I had a stew with meat in it every day of my life; then I should be perfectly happy.

#### PAST AND PRESENT WAGES.

Since 1878 the present rates of wages are about the same, as also the conditions of the working classes, but the prices of the necessary articles of food have somewhat increased.

#### HABITS OF THE WORKING CLASSES.

The Spanish workingman is industrious in his way, but entirely without energy; he never does to-day what can be put off until to-morrow; his constant reply, when asked to commence a job of any kind, is "Mañana" (To-morrow), and if you see him again in a week it will surprise you.

The working classes have the greatest sympathy for each other in all kinds of misfortunes, and even crimes. As the civil guard passes your door with his prisoner in charge, his arms tied with a strong cord behind him, above the elbows, on his way to the court which tries him, the servants will all stand at the door as he passes, and but one excla-

mation escapes from their lips, "Pobre cito!" (Poor fellow!)

Many crimes are committed in Andalusia by the lower classes while in the heat of passion. It is said they cannot control their temper as is the case with those reared in a colder climate. They are adepts with the knife, which is called into requisition upon the slightest provocation. Malaga has the reputation, among Spaniards, of being the worst place in all Spain, where stabbing cases occur most frequently and where justice is slow to follow the criminal. But what can be expected in any country where bull fights are regarded as the height of all that is nobledaring, and entertaining. There are many among the poor in Andalusia who will pawn their shirts, will sell anything they possess, to enable them to attend what in the eyes of a foreigner is considered the most brutal of all exhibitions, the bull-fight. The greatest feast day is always celebrated with a bull fight, and the infant child, three or four years old, is a witness to the most atrocious sights, cruel in the extreme, which would shock the taste or feeling of any American. It is this brutal amusement which demoralizes the masses, which renders human life. through its influence, so cheap in Andalusia. Still, in honesty I must admit that no administration could take from the Spaniard his national sport.

Now, as I have written at length upon some of the worst features of Spanish life, in the spirit of justice I must treat upon many good qualities to be found amongst all classes of the Spanish people. The great majority you will find generous, sympathizing, and warm-hearted. Approach the dwelling of any Spaniard, no matter how poor he may be, or how scanty his meal, you are met with the salutation, "Guste usted comer?" (Will you eat?)

Wine being cheap, all use it as a beverage, but I have seen less drunkenness than in the United States. Usually the men are trust worthy, but they do not save much, principally because they havnothing to save; the whole life of the Spanish poor is simply from hand

to mouth.

The average Spanish woman possesses rare qualities, let her be rich or poor. She is faithful in her domestic relations, loving, enduring to the last, and in her devotion to her family she will compare favorably with the women of any other nation. The "criada," or house servant, is rarely honest, viewed from an American stand point. Everything that is not under lock and key is appropriated, whether of service to her or not. They seem to think if not locked away from them it is no crime to take it. For instance, a friend of mine discharged his cook, whom he had found stealing. She, upon being questioned some days afterwards by an old comrade regarding the report that many things of value were missing from the house she had left, naively replied:

I was good to that Señora; true, I did take her sugar, her tea, her coffee, and I also drank her wine, but I never took her money nor anything of value.

#### FEELING BETWEEN EMPLOYER AND EMPLOYÉ.

The feeling which prevails between the employé and employer is a negative one.

#### TRADE ORGANIZATIONS.

There are some few organizations formed here in the interest of the working classes, but they are of no benefit to them, as they generally proceed on the "every man for himself policy."

#### STRIKES.

Strikes occur at times in Malaga, but in almost all cases the strikers suffer.

#### WAGES AND FOOD PURCHASES.

The laborer is paid in cash weekly, usually in silver. They are free to purchase the necessaries of life where they please.

#### CO-OPERATIVE SOCIETIES.

No co-operative societies exist in this province.

#### CONDITION OF THE WORKING CLASSES.

The condition of the working classes is anything but good, from an Americau stand-point, yet the climate is such that they require much less than the working classes in the United States. The greater portion of the working people are ignorant, but of good physique; they seem to care but little for their surroundings; their homes are scantily furnished, and they have little hopes of any improvement in the future.

Their food I have already described. The dress of all workingwomen is always the same, varying only in the colors; young women dressing in bright, gaudy colors, and the elder ones in somber grays and blacks; particularly do they affect mourning. The dress is calico, with a wide hem, dragging a little at the back, starched as stiff as a board, so that it scrapes or rustles on the ground as they walk along, a shawl over their shoulders, and a handkerchief on their heads tied under the chin; this is at all times the sign that the wearer is in service, and is never changed. Great scope is, however, allowed in the display of colors of the shawls. On bull-fight or feast days you will see the younger ones in shawls of yellow China silk, handsomely embroidered with bright scarlet flowers, the cost of which could not be less than \$50 to \$60. These shawls may represent the savings of many years, and as great care is taken of them, as the owners grow older they are handed down from sister to sister, and from mother to daughter.

They have no chance for laying up anything for sickness or old age. The moral condition of the Spanish women is good; and I can say for Spain, what is not to be said of all countries, that immoral women are

never seen in public in Andalusia.

#### HOW THE WORKING PROPLE LIVE.

I have selected a representative Spanish workman, and I give the following answer to the questions contained in the circular, viz: A carpenter, forty years old, has a family of four children, from three to ten years old; his pay amounts to \$21 per month, and his expenses are as follows, viz: For rent of rooms, \$1.50; clothing, \$1.50; food and fuel, \$12; his personal expenses, \$3; incidental expenses, \$3; total, \$21. His coinplaint was bitter that he could never save a cent from his earnings; that would be impossible, and if sickness unfortunately overtake him, why he must eat less, to pay the doctor. Their meals consist (besides the puchero) principally of fish and vegetables, both of which are cheap. For breakfast, stewed potatoes, fish soup, sardines, fresh, and bread. For dinner puchero, salad, and fresh or dried fruit.

#### SAFETY OF FACTORY EMPLOYÉS.

No means are furnished for the safety of employés in factories, mines, mills, railways, &c. In cases of accidents in factories and railways, they usually allow \$1 per week, with medicines to the wounded person. In case of death a small amount is allowed to the familly for burial and mourning expenses.

#### POLITICAL RIGHTS.

Workmen have no political rights in Spain, as only tax-payers who own property are allowed to vote; legislation gives no encouragement to the working classes.

#### EMIGRATION.

The Spanish people love Spain with a fondness that would be admirable if it was not stupid; they will live and starve in their native Castile rather than emigrate and prosper. The few Spaniards who do emigrate generally select countries where their own language is spoken; the fact is, a Spaniard is rather disgusted with any one who cannot speak Spanish, yet the Spanish poor never speake any language but their own.

#### FEMALE LABOR.

There are about 10,000 female laborers, not including household or domestic servants, as follows:

Factories	2.0
Shop-keepers and peddlers	2.50
Agriculture	1,00
Laundresses	1,00
Fruit-packers	1,00
Boarding-house keepers	50
Teachern	
Artista	
Scamstrosses	1, 00
Total	10, 00

The average wages paid to female adults is about 25 cents per day's work from sunrise till sunset. They are ignorant, yet haughty in character and of strong physical condition. No means are provided for their improvement, nor is there provision made for their safety in case of accident or when sick or disabled from any cause.

Female labor does not affect the prices paid to men. The working classes have little or no education, and make no effort to improve them-

selves or their children.

The statements of values in the foregoing report are estimated at the par exchange, calculating the peseta at 20 cents of the American dollar.

H. C. MARSTON,
Consul.

United States Consulate,

Malaga, May 27, 1884.

#### I. GENERAL TRADES.

Statement showing the wages per week of sixty hours in Malaga.

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inkers  Inckemiths  Itrikers  Inckemiths  Itrikers  Inckemakers  Intekers  Intekers  Intekers  Interes	1 80	2 40	2 1	
lackeniths lackeniths lackeniths lackens lackers latchers latchers latchers latchers lablact-makers lanfactioners laspers latters latters latters latters latters latters latters	3 00	4 20	3 6	
Hacksmiths Brikers Brickmakers Brickmakers Brickmakers Brickmakers Briset-makers Benfectioners Benfectioners Briters Briters Briters Briters	3 00	3 60	' 33	
brikers leuk binders krickmakers letchers kroes founders lebinet-makers lespers letters letters letters letters letters	3 00	4 80	. 3 0	
trikers leuk binders kriekmakers letchers kroes founders lebinet-makers lespers letters letters letters letters letters letters	3 00	4 20	3 6	
leuk binders   rickmakers   atchers   knee-founders   abinet-makers   aspers   atthers	2 10	2 70	;	
rickmakers Exchers Exchers Existences Existences Existences Existences Existences Existences	8 00 I	3 60	3 3	
etchers knoe-founders abject-makers enfectioners espers utters kivers	3 60	4 80	1 . 4 8	
knee-founders abject-makers enfectioners espers atters givers Draymen and teamsters	3 60	4 20	3 9	
abinet-makers enfectioners espers expers uttors civers Draymen and teamsters				
enfectioners espers atters civers Draymen and teamsters	8 00	3 60	3 3	
espers  atlors  civers  Draymen and teamsters	3 60	4 80	! 4 2	
atiors	3 60	4 60	*4.2	
Draymen and teamsters	3 60 j	9 00	. 4 F	
Draymen and teamsters	3 00	3 60	3 3	
Draymen and teamsters	2 40	8 00	, 27	
	2 40	3 00	2 7	
Cab and carriage	2 40	2 00	2 7	
Street railways	3 60	3 60	' 3 6	
	2 40	2 00		

### Statement showing the wages per week of sixty hours in Malaga—Continued.

Occupations.	Lowest.	' Highest.	Average.
Engravers	83 60	24 80	e4 90
Gardenera	1 80	2 40	
Hatters			
Horseshoers			. iñ
Jewelers		6 00	5 4
Laborers and porters		3 60	1 1 1
Lithographers		6 00	1 2
Millwrights		; 2 40	1 12 H
Nailmakers (hand)	2 40	3 00	2 7
Potters	3 00	5 40	1 4 9
	1 1 80		. 11
Printers		4 20	11 6
Teachers (public schools)	3 00		4 2
Saddle and harness makers			
Sailmakers	3 60	4 80	4 2
Stevedores per ton			. 1
Tanners			
Tailors		6 00	4.8
Telegraph operators	2 40	9 00	5 7
Tinauniths		3 60	3 3
Weavers (outside drills)		4 80	4 2
Shoemakera	8 00	3 60	. 33
Tapiaters	3 60	4 80	4 2
Painters	3 00	. 4 20	3 8
Barbera	2 10	i 3 00	3 €
Ship-curpouters		6 00	6 6
Turners		4 20	3 0
Watchmakers		7 20	6 0
Carvers (wood)	3 60	12 00	6 0
Coachmakers		4 80	4 2
Cartmakera			3 0
Locksmiths	3 00	4 20	3 0
Matmakers		3 60	2 7
	. 190	9 QU	2 2

* With food.

† With ledging.

# II. FACTORIES, MILLS, ETC.

### Wages paid per day in factories and mills in Malaga.

			~··
Occupations.	i	Highest.	
COTION FACTORIES.			1
Enginera	<b>\$3 00</b>	<b>\$</b> 5 00	\$4 00
()verseers		3 00	2 30
Superintendents		4 00	3 00
Mechanics		1 00	
Laborera:		1 00	
Male	50	80	. 69
Female.	_	40	50
		80	1
Packers		1 50	166
Clerks	•		
Porters	•	. 60	' #A
Servanta		. 50	. 13
Boys and girls	.' 10	20	. 13
SUGAR FACTORIES.	1		1
Engineers	2 00	4 00	3 🙌
Overheera			7 30
Sugar-makers		4 00	
Boilers	60	80	77
Distillers	. 50		
			' 🚟
	. 60	. 1 20	. 4
Laboreta	40	. 50	
Packers	50	60	
Porters	1 40	1 60	!
FLOUR STRAM-MILLS.	I	1	1
Vacinaria	1	ı	. 42
Engineers	1 00		
Overseers	; <b>80</b>	1 20	: 1 🗯
Laborers	1 40	. 70	<b>5</b>
CIPTER	50	1 00	I 👮
Servants	30	ı <b>30</b>	•
		1	

#### Wages paid per day in factores and mills in Malaga—Continued.

Occupations.	Lowest.	Highest.	Average.
PLOUR WATER-MILLS.	<b>\$0 50</b>	<b>\$0</b> 80	ı <b>20 65</b>
Workmen	35	45	40
Ingineers Overseers Sawyers Tenders	1 00 60 60 30	1 50 1 00 80 50	1 25 80 70 45

#### WORKING HOURS.

Cotton factories.—In summer from sunrise until sunset, one and a half hours' rest; in winter from 7 a. m. till 8 p. m., one and a half hours' rest.

Sugar factories. —During grinding season they work continually, changing hands every four hours.

Flour steam-mills. - From sunrise to sundown, one hour for rest.

Flour water-mills.—Day and night until the work is finished, with two sets of hands, changing every four hours.

Some mills.—From suprise till sunset, one hour allowed for breakfast.

### III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per day in foundries, machine-shops, and iron works in Malaga.

Occupations.	Lowest	Highest	Average.
FOUNDRIES AND IRON WORKS.*			• .
Engineers Overseers Superintendent Mechanics Casters and molders Rellers Furnacemen Carpenters	\$3 50 1 :0 1 50 40 80 1 00 40 50	2 00 2 00 1 00 1 00 1 00 1 00 1 00 60	75 90 1 1 00 80 75 50
Clerks  XAIL FACTORIES.  Overseer  Mechanics Assistants Laborers (boys)	54) 40 20 05	80 30	1 50 - 60 - 25

^{*} Working hours, twelve in summer and eleven hours in winter, less one and a half hours for meals. † Working hours, from sunrise till sundown, less one hour allowed for breakfast.

### V. MINES AND MINING.

Wages paid per day in, and in connection with, rarious mines in Malaga.

Occupations.	Lowest.	Highest.	Average.
<b></b>	-		
Superintendenta Poremen Blasters Pickaxe laborers Carriers	60 40	\$2 00 75 45 45 40	\$1 50 70 424 426 35

Working hours, from 7 a. m. to 5 p. m. in winter; 6 a. m. to 6 p. m. in summer.

In both seasons two hours are allowed for breakfast and rest.

Barracks or huts are provided to laborers as lodgings when the mines are situated at a distance from the towns or villages.

All are paid weekly in cash, and are free to purchase where they please in most cases, although emplayers sometimes furnish articles at prices agreed upon. No feeling, either good or bad, exists between employer and employ 6s.

#### VI. RAILWAY EMPLOYÉS.

Wages paid per month to railway employés (those engaged about stations, as well as then engaged on the engines and care, linemen, railroad laborers, &c.) in Malaga.

Occupation.	Lowest.	Highest.	Avers
LINE AND WORK DEPARTMENT.		]	
iof engineer			
bohief engineer			
def of departmentbehief of departmentbehief of department			
def of central office			
entroller of materials			
erk	1		
sistant clerks	<b>\$3 00</b>		H
otchers		58 00	3
rtors		22 22	14
'erseers	1 71 71	93 23 1 19 50	
borers		13 50	i
ite-keepers		6 00	
DIBECTOR'S DEPARTMENT.			
ead director			504 ad
cretary			27
	30 53	, at at	
ACCOUNTING DEPARTMENT.	 	 	201
bchief			8
orks	25 00	41 66	31
abler	! 1	; ;	10
ymasters	;••••••• [	]   ••••••	*21
CONTROLLING DEPARTMENT.	1	į	17:
ntrollerief department			
enectors		· · · · · · · · · · · · · · · · · · ·	
spectors	12 50	41 66	21
cket collectors			<b>3</b> 5
TRAFFIC DEPARTMENT.	: !	  -	28
sad chiefsad clerk	1	! <b>-</b>	
orks	16 66	27 50	2
rters			1
ilefs of department	20 83	58 33	
ilefa of trains	25 00		, <b>2</b> 1
skemen		; • • • • • • • • • • • • • • • • • • •	
legraph director	10 40	TO PA	_
rkat.maatera	l	ł	' <u>1</u>
mp-fixer	1444 <i>000</i>		
mp-lighter		'	, 11
' <del>eopers</del>			•
rtora			
auging-car master			
harf or platform mastersaders of freight			
ards and watchmen	19 KA	18 84	_
eighers	`	10 00	
sistant weighers	: }	· 16 65}	. 13
	!		11
itchmen	!		. <b>x</b>
itchmen ief inspector			
itchmen ief inspector ne inspector		•	:
itchmen ief inspector ne inspector bline inspector	• • • • • • • • • • • • • • • • • • •	! :	ı
itchmen ief inspector ie inspector		! ! • • • • • • • • • • • • • • • • • •	! '
ief inspector ne inspector bline inspector  MATKRIAL AND TRACTION DEPARTMENT.  ief of department	 		
ief inspector ne inspector bline inspector  MATKRIAL AND TRACTION DEPARTMENT.  ief of department ntrollers		· · · · · · · · · · · · · · · · · · ·	[ <b>(i</b>
itchmen ief inspector ne inspector bline inspector  MATKBIAL AND TRACTION DEPARTMENT. ief of department		· · · · · · · · · · · · · · · · · · ·	

^{*} And traveling expenses.

^{*} And traveling expenses.
† Engineers and firemen, besides these wages, have extra pay in the following cases, viz: (1) Sixty emb to engineers and 40 cents to firemen for every night's work when on duty out of the depot; (3) beside the above extra pay, they receive a gratification for economy of material, viz: \$2 per ton for saving of each; 5 cents per pound for saving of oil; (3) also, if during the month they run more than 2.000 kills meters they are entitled to from 1 to 1; cents per kilometer over and above the 2.000 kilometer. the monthly run exceeds 2.600 kilometers, then the gratification will be from 13 to 2 cents per the meter. The above gratification is divided as follows: Two-thirds to the engineer, enothird to the freman.

#### Wages paid per month to railway employés in Malaga—Continued.

Occupations.	Lowe	st.	Highe	st.	Averag
MATERIAL AND TRACTION DEPARTMENT—Continued.	   		1	<b> </b>	 
remenief of deposit	<b>\$18</b>		<b>\$30</b>	00	\$23 66
iof of engineers iof of engineers (supplementary)	1		.i		68 50
chanice	30	00	' 42	00	36 40
rekemithsrenithsreniths	1 <b>30</b> 21	00 00	48		35
inters	. 23 . 18	00 00	89	00	27
borers	15	00	21	00	17

#### VII. SHIP-YARDS AND SHIP-BUILDING.

No ship-yards or ship-building at Malaga; there are, however, ship-carpenters for repairing ships and for boat-building. Working hours from sunrise till sundown, less one hour for meals. Regular wages, per day, \$1.

#### VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men) distinguishing between ocean, coast, and river navigation, and between sail and steam, in Malaga.

Occupations.	Lowest.	Highest	Average.
OCBAN.	··-·	· !	
	<b>A40 00</b>	050 00	845 00
Master	\$40 00	<b>\$</b> 50 00	27 50
Tirst mate		30 00	
Second mate	15 00	20 00	18 00
Quartermaster		16 00	15 00
Sailors	12 00	14 00	13 00
		i	i
Master:		60 00	55 00
First mate	25 00	1 35 <b>00</b>	30 00
Second mate	20 00	25 00	. 2 <b>2</b> 54
Quartermaster		20 00	19 00
Sellers		16 00	15 0
First engineer	50 00	60 00	55 00
Becond engineer		40 00	37 54
Third engineer	25 00	30 00	27 54
Firemen		16 00	16 00
			14 00
Coelmen		14 00	
Cook		25 00	22 50
Carpenter		16 00	16 00
Greater	12 00	14 00	13 00
COAST AND RIVER.	1	i	
			05.00
Master	30 00	40 00	35 00
First mate		28 00	26 04
Second mate			22 00
Quarternaster	14 00	16 00	15 <b>00</b>
fallors	12 00	14 00	, 13 00
First engineer	30 00	40 00	35 00
Second engineer		80 00	25 00
Firence		14 00	14 04
Coalmen			12 04
Cook		20 00	18 06
		14 00	14 00
Carpenter			
Greaser	10 00	12 00	11 00

And.—Generally, trade is carried on by small smacks (feluceas), and the freight is divided, one-half a the owner, the other half amongst the crew.

Morn.—Labor for loading or discharging cargo at Malaga is \$1.25 per day of nine working hours. Buten working hours, 20 cents per hour. If loading or discharging lead or iron, \$1.50 per day and 25 mats each extra hour. Fireman, double wages in all cases.

### IX. STORE AND SHOP WAGES.

Wages paid per month in various stores, wholesale or retail, to males and semales, in Malege.

Occupations.	Lowest	Highest	A versge
le clerks: Banking and commercial. Dry goods Fancy goods Haberdashers Hardware Drug Grocers'.	10 00 6 00 6 00 6 00 6 00 1 9 00 4 00	40 00 20 00 25 00 30 00 30 00	\$55 ( 35 ( 13 ( 14 ( 19 ( 19 5 3 (

NOTE. — All clerks, except banking and commercial, receive board and lodging in addition to their wages. Working hours, from early morning till 10 p. m. for all clerks except banking and commercial, who work as circumstances require.

### X. Household wages in towns and cities.

Wages paid per month to household servants (towns and cities) in Malaga, including board and lodging.

Occupations.	Lowest	Highest.	Average.
MALES,		<b>—</b> —	- <del></del> -
Stewards	\$6 00	\$10 00	<b>95 80</b>
Cooks		8 00	• •
Coachmen	4 00	10 00	7 🤲
Waiters		5 60	4 00
Footmen		4 00	
Porters		4 00	
Errand men	2 00	4 00	, 3 W
Prmales.		:	,
Housekeepers	4 00	. 8 00	<b>( W</b>
Chamberniaids	1 50	3 00	2 25
Reamstress	1 50	2 50	3 00
Cook	2 00	3 00	2 59
Nurse	1 00	2 00	1 50
Washerwomen	. 1 50	2 50	2 00
Errand women	1 00	. 2 00	139

### XI. AGRICULTURAL WAGES.

Wages paid per day to agricultural laborers and household (country) servants in Malage.

Occupations.		Highest Avera	ξ¢.
Farm keeper or foreman  Common laborers  Temporary laborers (with food)  Teamsters (with food)  Shepherds (with food)  Servants:  Male (with food)  Female (with food)	\$0 43 35 25 35 10	\$0 50 \$0 40 80 40 20 20 15	

NOTE.—Agricultural laborers work temporarily at first one farm and then another. They dress very poorly, and work from sunrise till sunset, having two hours for breakfast and dinner. They meals consist of 2 pounds bread each, pork, salad, and fresh or dried fruit.

Laborers are paid in cash, and are free to purchase the necessaries of life where they please players and employes have no feeling for each other, and are oftentimes perfect strangers.

### XII. CORPORATION EMPLOYÉS

## Wages paid per year to the corporation employée in the city of Malaga.

Occupations.		Highest	_
PROVINCIAL COUNCIL.			
resident	• • • • • • • • • • • • • • • • • • • •		\$000
cretary	:		000
mmon members			
mmittee members	••• •••••	1	1,000
erks	\$300 00	<b>\$6</b> 00 00	400
	'		250
<b>rters</b>			
etors		·	300
COMMON COUNCIL.	1 4		
	• • • • • • • • • • • • • • • • • • • •	·	000
nn bers	• • • • • • • • • • • • • • • • • • • •		000
cretary			
ebler			
<b>::</b>			400
ajstanta			
rter <u>.</u>			250
rants	•••.		200
ief of guards and watchmen			•
ards and watchmen	• • • • • • • • • • • • • • • • • • •		150
ctors	• • • ; • • • • • • • • •		300
Hospital.	:	·	ı
lministrator			600
atroller			500
c <u>tors</u>	500 00	1,000 00	700
sistant doctor	150 00	800 00	250
trees (male)ters of charity	• • • • • • • • • • • •	<u> </u>	150
it <b>ers</b> of charity	• • · ' • • • • • • • • • • • •		100
uggist			300
aplain			
<b>9k</b> <u>.</u>		: • • • • • • • • • • • • • • • • • • •	200
r <u>vants</u>			150
erks	150 00	. 250 00	200
HARBOR IMPROVEMENT BOARD.		1	
esident_and members		1	000
gineer			
retary			1. 000
orka	250 00	600 00	400
eistant clerks	• • • • • • • • • • • • • • • • • • • •		200
rters			200
BOARD OF EDUCATION.			
esident and members	•		oro
cretary	• • • • • • • • • • • • • • • • • • • •		300
rks			
ofessors:		}	
Male	150 00	600 00	250
Female		200 00	

NOTE.—Office hours from 10 a. m. till 4 p. m.

### XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to employés in Gorernment departments and offices—exclusive of tradesmen and laborers, in Malaga.

		; ~	<del>-</del>
Occupations.		. –	Average.
· - · -	· · · · · · · · · · · · · · · · · · ·		
Chief of revenues		i I	' <b>'\$</b> 2, 0 <b>00</b>
Administrator of taxes	••••••••		1, 500
Appointed clerks	\$300	<b>\$800</b>	589
Porters	· · · · · · · · · · · · · · · · · · ·	! • • • • • • • • • • • • • • • • • • •	· 150 150
r it is	1		
CUSTOM-HOUSE.	!		*1, 500
Controller	 ************************************		1, 200
Impectors		1,000	SIA

Wages paid per year to employés in Government departments and offices, &c.—Continued.

Occupations.	Lowest	Highest.	Avera
Custom-House—Continued.			
whier			\$1,1
arehouse keeper			,
amper of goods			
erka	\$300	i <b>Sana</b> i	a   1
mistant clerks	i		
Minimut imperiors			
rtersrvants	i		
stom·honse officers (soldiers)			!
IMPHOVEMENT DEPARTMENT.		,	!
	<u> </u>	: I	! . •
ed chief		j ••••••	1,   1.
cond cuier	500	600	. <del></del> -
aistant clerks	!	1	l
riors	1	İ	1
	i		į
GOVERNOR'S DEPARTMENT.	i		1
vernor		i	1 1.
rks	200	700	1 4
sistant clerks	:	1 .	Į
itera			`[ 
ief of police		:	
cretary of police	i		1
spectors of police			.j
rgeanta of police	[		 
licemen			.l
SANITARY DEPARTMENT.	1	!	i
rgeons	1	1	
			• [
			'I j
erks			'! ! !
MARITIME HEALTH DEPARTMENT.	<b>300</b>	400	
MARITIME HEALTH DEPARTMENT. ief of sanidad	300	400	: 
MARITIME HEALTH DEPARTMENT.  ief of sanidad.  ctorn' assistants.	300	400	1
MARITIME HEALTH DEPARTMENT.  ief of sanidad ctorn' assistants retary	300	400	1
MARITIME HEALTH DEPARTMENT.  ief of sanidad ctorn' assistants retary k-rpreter alth officers	300	400	1
MARITIME HEALTH DRPARTMENT.  ief of sanidad ctorn' assistants cretary berpreter alth officers	300	400	; } ! !
MARITIME HEALTH DEPARTMENT.  ief of sanidad ctorn' assistants cretary cretary creter alth officers creta	300	400	; } ! !
MARITIME HEALTH DEPARTMENT.  ief of sanidad ctors' assistants retary atth officers iths  Public Works.	300 150 400 00	200	1 1 1 1 1 1 1 1 1 1 1 1 1
MARITIME HEALTH DEPARTMENT.  ief of sanidad ctors' assistants retary erpreter alth officers erks truen  PUBLIC WORKS. ginsers	300 150 400 00	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MARITIME HEALTH DEPARTMENT.  ief of sanidad ctors' assistants retary erpreter alth officers rks timen  PUBLIC WORKS. gineers rks	300 150 400 00 200 00	200 1, 200 00 600 00	1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1
MARITIME HEALTH DEPARTMENT.  ief of sanidad ctors' assistants retary k-rpreter alth officers rks struen  PUBLIC WORKS. ginsers rks sistant clerks	300 150 400 00 200 00	200 1, 200 00 600 00	1 150 1 20 1 20 1 25
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants cretary bringers alth officers atmen  PUBLIC WORKS. ginsers sistant clerks rpenters sons	300 150 400 00 200 00 200 00 200 00	200 1, 200 00 600 00 200 200 200	1 15 15 15 15 15 15 15 15 15 15 15 15 15
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. cretary creter alth officers crks atmen  PUBLIC WORKS. ginsers crks sistant clerks creaters sons cksmiths	400 00 200 00 200 00 200 00 200 00	200 200 1, 200 00 600 00 225 00 300 00	15 15 26 26 26 26 26 26 26 26 26 26 26 26 26
MARITIME HEALTH DRPARTMENT.  ief of sanidad ctors' assistants cretary arreter alth officers rks truen  PUHLIC WORKS.  ginsers rks sistant clerks cpeuters sons cksmiths ne cutters	400 00 200 00 200 00 200 00 200 00	200 200 1, 200 00 600 00 225 00 300 00 300 00	15 15 25 25 25 25 25
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctorn' assistants. cretary erpreter alth officers rks atmen  PUBLIC WORKS. gineers rks sistant clerks rpenters sons eksmiths ne cutters borers  TELEGRAPH DEPARTMENT.	300 150 400 00 200 00 200 00 200 00 200 00 150 00	200 200 1, 200 00 600 00 225 00 300 00 300 00	15 15 15 15 15 15 15 15 15 15 15 15 15 1
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. cretary lerpreter alth officers riks atmen  PUBLIC WORKS. ginsers riks sintant clerks ripenters sons leksmiths me cutters borers  TELEGRAPH DEPARTMENT.	300 150 400 00 200 00 200 00 200 00 200 00 150 00	200 200 1, 200 00 600 00 225 00 300 00 200 00	· · · · · · · · · · · · · · · · · · ·
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. retary arpreter alth officers rks atmen.  PUBLIC WORKS.  ginsers rks sistant clerks rpenters. sons cksmiths ne cutters borers  TELEGRAPH DEPARTMENT.	300 150 400 00 200 00 200 00 200 00 200 00 150 00	200 200 200 300 00 225 00 300 00 200 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. retary retary reter alth officers rks stmen  PUBLIC WORKS.  gineers rks sistant clerks penters. sons cksmiths ne cutters porers  TELEGRAPH DEPARTMENT. rector retator. rks	300 150 400 00 200 00 200 00 200 00 200 00 150 00	200 200 200 300 00 225 00 300 00 200 00	
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. Pretary Arpreter alth officers Public Works. ginsers. Fixs. Sinstant clerks. Penters. Sons. Ecksmiths. De cutters. Borers.  Trlegraph Department. Pector Prator. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs. Fixs.	300 150 400 00 200 00 200 00 200 00 200 00 150 00 150 00	200 200 1, 200 00 600 00 225 00 300 00 200 00 500 00 300 00	1 150 150 150 150 150 150 150 150 150 15
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. cretary berpreter alth officers rks atmen  PUBLIC WORKS.  ginsers rks sistant clerks rpenters sons borers teksmiths ne cutters borers tricers borers rector cretary cretary rector cretary creta	300 150 400 00 200 00 200 00 200 00 200 00 150 00 150 00	200 200 1, 200 00 600 00 225 00 300 00 200 00 300 60 200 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MARITIME HEALTH DEPARTMENT.  ief of sanidad	300 150 400 00 200 00 200 00 200 00 200 00 150 00	200 1, 200 00 600 00 200 00 300 00 200 00 300 00 300 00 300 00	
MARITIME HEALTH DRPARTMENT.  ief of sanidad. ctors' assistants cretary crpreter alth officers crks Atmen  PUBLIC WORKS.  ginsers crks sistant clerks crpenters sons ccksmiths ne cutters borers  TRLEGRAPH DEPARTMENT.  rector crks criers crks criers crks criers crks crier criers crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier crier	300 150 400 00 200 00 200 00 200 00 200 00 150 00 150 00	200 1, 200 00 600 00 200 00 300 00 200 00 300 00 300 00 300 00	15 00 40 25 25 17 00 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 50 25 15 15 50 25 15 50 25 15 15 15 15 15 15 15 15 15 15 15 15 15
MARITIME HEALTH DRPARTMENT.  ief of sanidad. ctors' assistants. retary arpreter alth officers rks  thuen  PUBLIC WORKS.  ginsers. rks sistant clerks spenters. sons neksmiths ne cutters. borers.  TRLEGRAPH DEPARTMENT. rector prator rks. riers.  POST-OFFICE DEPARTMENT. rks. sistant clerks ter-carriers.	300 150 400 00 200 00 200 00 200 00 200 00 150 00 150 00	200 1, 200 00 600 00 200 00 300 00 200 00 300 00 300 00 300 00	
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. cretary kerpreter aith officers ath officers rks  Atmen.  PUBLIC WORKS.  ginsers. rks sistant clerks rpenters. sons keksmiths. becreas.  TELEGRAPH DEPARTMENT. rector erator rks triers.  POST-OFFICE DEPARTMENT. rks sistant clerks tier-carriers tiers, &c.	300 150 400 00 200 00 200 00 200 00 200 00 150 00 150 00	200 1, 200 00 600 00 200 00 300 00 200 00 300 00 300 00 300 00	15 00 400 25 25 27 00 25 25 25 25 25 25 25 25 25 25 25 25 25
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. cretary betpreter alth officers -rks atmen.  PUBLIC WORKS.  ginsersrks sistant clerks. spenters. Bons teksmiths. spenters. borers.  TELEGRAPH DEPARTMENT.  rector erator -rks sistant clerks triers.  POST-OFFICE DEPARTMENT.  ministrator -rks tter-carriers tters, &c.  ministrator  EXCISE OFFICE.	300 150 400 00 200 00 200 00 200 00 200 00 150 00 150 00	200 1, 200 00 600 00 200 00 300 00 200 00 300 00 300 00 300 00	
ief of sanidad ctors' assistants cretary icrpreter alth officers alth officers altmen  PUBLIC WORKS.  ginsers rks sistant clerks rpenters Bons cksmiths one cutters borers  TELEGRAPH DEPARTMENT.  rector erator rector erator rects sistant clerks triers  ministrator recks sistant clerks tter-carriers rters, &c  EXCISE OFFICE.	300 150 400 00 200 00 200 00 200 00 200 00 150 00 150 00	200 200 1, 200 00 600 00 225 00 300 00 200 00 300 60 200 00	
MARITIME HEALTH DEPARTMENT.  ief of sanidad. ctors' assistants. cretary kerpreter alth officers erks atmen.  PUBLIC WORKS. ginsers. rks sistant clerks rpenters. sons ceksmiths. one cutters borers.  TELEGRAPH DEPARTMENT. rector erstor orks. rriers.  POST-OFFICE DEPARTMENT. ministrator. rks sistant clerks tter-carriers tters, &c.	300 150 400 00 200 00 200 00 200 00 200 00 150 00 150 00	200 200 1, 200 00 600 00 225 00 300 00 200 00 300 60 200 00	

NOTE.—All Government offices are opened from 11 a.m. till 3 p.m. Telegraph office is open at all hours, day or night. Post-office is open for the delivery of letters as follows: From 8 to 9 e'clock 2. m., 2 to 3 o'clock p. m., 8 to 9 o'clock p. m.

#### XIV. TRADES AND LABOR IN GOVERNMENT EMPLOY.

Wages paid by the day hours to the trades and laborers in Government employ in Malaga.

Occupations.	Lowest	Highest.	Average.
Carpenters Masons Blacksmiths Stone-cutters Laborers	\$0 60 - 50 00 60 40	\$0 70 60 70 70 50	\$0 65 54 65 45

Working hours from sunrise to sunset, less one hour for meals.

#### XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per day to printers (compositors, pressmen, proof-readers, fc.) in Malaga.

Occupations.	Lowest	Highest.	Average.
Machinists Composers Pressuren Marker* Wheeler† Drawer;	30	\$0 70 80 45 25 50 15	\$0 60 50 40 224 45 124

Work hours from 7 a. m. to sundown; one hour allowed for breakfast.

• Places the paper in press.

† Turns the wheel.

Boy who takes out the paper from press after being printed.



#### SANTANDER.

#### REPORT BY CONSUL HARRISON.

Owing to the absence of statistics in this district I regret such full and accurate return cannot be given as I should have desired.

#### RATES OF WAGES.

The rates paid to all classes will be found in the accompanying schedules.

#### COST OF LIVING.

The cost of living is very difficult to arrive at, as it varies greatly between country and town. The country people in this and the neighboring provinces have generally got small crofts or farms, and live off the produce in the shape of maize, vegetables, pork, fowl, &c. On the coast this is varied with fish. Owing to their climatic and other surroundings should say they are as comfortable as most peasantry in Europe, although from all sources their income, as a family, cannot be me the average over half a dollar daily.

# 

#### PAST AND PRESENT WAGES.

Since 1878, date of last labor circular, wages have increased about 25 per cent., and cost of living has increased in a still greater proportion.

#### HABITS OF THE WORKING CLASSES.

The working class here are, generally speaking, sober, but cannot save, as there is no margin between income and expenditure, and there is little or no ambition to rise, as they are happy with their lot.

The feeling between employé and employer is good, as most Spanish employers on a big scale are "aristo democrats" and treat their work-people with courtesy, but at the same time do nothing to improve their lot, being quite content that they should remain ignorant and live in wretched surroundings.

#### LABOR ORGANIZATIONS.

There is no organization of labor here, nor is there a counter one of capital.

#### STRIKES AND FOOD PURCHASES.

Strikes are unknown. The laboring class are free to purchase where they like, and are paid weekly in "hard" money. Co-operative societies do not exist.

#### CONDITION OF THE WORKING CLASSES.

The social question here does not present any striking features. There is no excess of population; the climate is mild and benignant, and the people are contented. Their dwelling consists of a flat, containing a room and kitchen. The room has two "alcoves," that is, recesses to contain each a bed; the passage between the kitchen and said room has another "alcove," and at times a "water"-closet of the most primitive description, and almost invariably without any water supply. For such dwellings they pay from \$20 to \$35 per year.

ARTHUR H. HARRISON.

Coneul.

United States Consulate, Santander, June, 1884.

# I. GENERAL TRADES.

### Wages paid per week of sixty hours in Santander.

Occupations.	Lowest.	Highest.	A vera
BUILDING TRADES.			
ricklayers	23 30	84 80	84
Hod-carriers	1 80	3 00	7
	3 30	4 80	Ã
Tenders	1 80	3 00	
<b>Instarcro</b>	4 80	6 00	Ř
Tendera	1 80	3 00	3
MATERIAL CONTRACTOR CO	8 30	4 80	1 7
	3 30	4 80	7
Tenders	1 80	8 00	3
umbers	5 40	6 60	. 6
Assistants	2 40	3 60	
erpenters (in ship-yards)	3 60	5 40	4
Management of the state of the	5 40	6 <b>60</b>	. 6
OTHER TRADES.	<u> </u>		
kers	6 00	7 80	6
ocksmiths		7 20	5
Strikers	4 20	7 20	5
ekbinders	3 60	5 40	4
ickmakers	2 40	. 3 60	3
DWGES	3 <b>6</b> 0	6 60	5
tchers	4 20	4 80	4
ass founders	4 80	8 40	6
binet-makers	3 60	6 00	Ĭ
nfectioners	8 00	6 00	Ā
ODOTS	4 80	7 80	ė 6
stillers	4 80	5 40	5
ivers:		1	
Coach	2 40	4 20	3
Draymen and teamsters	2 40	6 00	4
Cab and carriage		4 20	2
Street railways	2 40	4 20	2
/ers	4 20	6 00	5
ETSVETS	6 00	12 00	ă
rier.	3 60	7 20	Ř
rdeners	2 40	3 60	
	2 40	3 60	
***************************************			9
rse-shoers	4 20	6 00	2
welers	4 20	6 00	5
borers, porters, &c	3 00	6 00	•
hographers	4 20	4 80	4
il-makers (hand)	4 20	4 20	4
tters	2 40	8 60	3
inters	4 20	6 00	5
schers, public schoolsper annum	2 00	5 00	2
ddle and harness makers	4 80	7 20	6
il-makers	4 80	4 80	4
evedores*per month	30 00	50 00	50
ADOTS	3 60	7 20	5
ilers per month	8 00	14 00	11
legraph operatorsper annum	200 00	500 00	300
namitha	4 20	7 20	5
cavers (private work outside of mills)	9 40		9
myers (Drivate work outside of mills)	2 40	3 00	3

^{*} Paid per ton.

#### II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty to sixty-five hours in factories and mills in the consular ditriot of Santander.

Occupations.	Lowest.	Highest.	Aveng
gremen.	\$13.50	<b>817 50</b>	
ngine-drivers	7 50	15 00	10
iremen		8 75	7
1ackeniths	6 25 4 80	4 80	1 27
	4 80	1 00	
iveters		7.77	
oiler-makers	4 80	6 00	2
161e70		6 00	
esistante	3 00	4.20	
070	1 20	2 40	1
ommon workmen	4 20	5 eo i	4
Yomen	1.80	3 00	2
lead managing clerks	12 00	20 00	. 14
AADI-TS	12 40	20 00	l ü
ookkerpera	€ 00	12 00	ii
eneral small clerks	4 00	10 00	- 4

#### III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in foundries, machine-shops, and from works in 8m-tander.

Occupations.	Lowest.	Highest.	Average
Foremen Engineers Engine-drivers Firemen Assistants Boiler-makers	15 00 8 00 6 00 4 00 5 00 5 00	\$30 00 35 00 15 00 7 50 7 50 8 00	\$17 \$0 11 T. 3:
Carpenters Fitters Clerks Head clerks Hookkeepers General clerks (unmon workmen Blacksmiths	5 00 4 00 8 00 7 00 2 50 4 80 4 20	8 00 8 90 15 00 12 90 7 50 8 90 4 20	7 11 9 4 4

#### IV. GLASS-WORKERS.

Wages paid per week of sixty hours to glass-workers in consular district of Santania.

	_	
Occupations.	Lowest.	Highest, Avers
Director Foremen Engineers Firemen Glass workers Common workmen	\$12 60 7 50 6 25 4 80 4 20	\$17.50 \$25.00 15.00 \$1.55 8.75 7.90 8.00 5.00 5.00 4.00

### V. MINES AND MINING.

Wages paid per week of sixty to sixty-five hours in and in connection with iron and sinc mines in Santander.

Occupations.	Lowest.	Highest.	Average.
Foreman Common diggers Common borers Carrying rubbish: Boys Women Carmen, carrying either rubbish or minerals	2 40 8 00 90 90	\$4 00 2 40 4 00 1 20 1 20 6 00	\$3 80 2 40 3 50 1 20 1 20 5 40

### VI. RAILWAY EMPLOYÉS.

Wages paid to railway employés (those engaged about stations as well as those engaged on the engines and cars, linemen, railroad laborers, fc.) in Santander.

Occupations.		Highest	Average.	
Station mastersper ann	um. \$200 00	\$800 00	<b>\$</b> 500 00	
Second master	o 200 00	600 00	400 00	
Railway factorsd		300 00	250 00	
Telegraph clorksd	o 182 50	182 50	182 50	
Engine driversper mo		60 00	45 00	
Firemend		35 00	30 00	
Points watchmen		18 00	18 00	
Line laborersper we	ek* 2 40	2 50	2 40	
Foremend		4 00	3 80	
<b>Workmen</b>		2 40	2 40	
<b>Boys</b>	0 1 20	1 80	1 50	
<b>Car service</b>	o 1 20	1 80	1 50	
Cenductors of traind	o 4 90	4 90	4 90	
Brakemend		3 50	8 50	
Ticket revisersper more	nth 25 00	35 00	80 00	
Civil engineersd		60 00	47 50	
Second engineersd		50 00	45 00	
Dversoers		50 00	40 00	
<b>Clerke</b>		35 00	30 00	
Beneral direction	o 35 00	85 00	30 00	
Inspectors-general	o 80 00	100 00	90 00	
First inspectors	0 70 00	90 00	80 00	
Second inspectors		80 00	70 00	
Secretaries		50 00	25 00	
General clerks		80 00	22 50	

^{*} Sixty to seventy hours.

### VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid in ship-yards (distinguishing between iron and wood ship-building) in Santander.

Occupations.		Highest.	Average
Naval architects per month	\$50 00	\$100 00	\$75 00
<b>Surv</b> eyorsdodo		60 00	55 00
Jeneral clerkadodo	15 00	80 00	22 50
iron work:	1	i	
Engineersper weok	15 00	25 00	20 00
Foremendo	10 00	20 00	15 00
Engine driversdo	8 00	15 00	11 50
Firemendo		9 00	7 50
Blacksmithsdo	4 20	4 80	4 50
Boiler makerado	5 00	8 00	6 50
Riveters and holdersdo	5 00	8 00	6 50
Iron. brass, &c., fittersdo		8 00	6 50
Lathes mendo	5 00	6 00	5 50
General assistantsdo	4 20	4 80	4 50
Βογ n	1 20	2 40	1 50
Foolwork:		,	
Foremendo	10 00	12 00	11 00
Naval curpenters		8 00	7 60
As-istants	4 00	4 20	4 10
Born do	1 80	1 80	1 80

There is no ship-building in Santander or Bilbao. The above are the rates paid on ship repairs.

### VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men), distinguishing between ocean, coast, and river navigation, and between sail and steam, in the consular district of Santander.

Occupations.	Lowest.	Highest.	<b>TAGESTO</b>
OCEAN AND COAST STEAM WAVIGATION.			
Captains	<b>\$60</b> 00	<b>\$150 00</b>	\$1.05 00
Second officers or mates	50 00	100 00	75 👀
Third officers	45 00	90 00	57 59
Boatswains	20 00	30 00	25 00
Second bootswains	15 00	20 00	20 00
Seamen	10 00	20 00	15 00
First engineer	80 00	120 00	1 100 00
Second engineer		80 00	72 50
Third and fourth engineer		50 00	45 00
Firemen	80 00	50 00	40 00
Coal tenders		35 00	22 50
Walters	•		
Doctors and priests			. 50 00
Cooks	<b>30</b> 00	40 00	35 00
COAST AND OCEAN SAIL WAVIGATION.			1 1 1
Captains	40 00	70 00	
Mates			42 50
Boatawaina	15 00		22.50
Seamen	8 00		. 14 00
NORTH II	0 00		
COASTING-TRADE NAVIGATION.		ķ	1 1
Master, without certificate	20 00	40 00	20 00
Boatswain	15 00	1	20 00
Cook and seamen	8 00		14 00

### IX. STORE AND SHOP WAGES.

Wages paid per week of sixty hours in Santander stores, wholesale or retail, to males and females, in general shop-keeping.

Occupations.	Lov	Lowest. High		est.	Average.	
000upu0.025.	Men.	Women.	Men.	Women.	Men.	Woman.
Ship stores	<b>\$6</b> 00	<b>\$4</b> 00	<b>\$8</b> 00	<b>\$</b> 5 00	<b>\$7</b> 50	\$4.0
Tailor shops		2 10	7 00	4 00	4 80	1 2 9
Milliners' shops		2 10	7 00	5 00	4 80	3 3
Stationery shops		8 50	4 90	3 50	4 90	3 5
Hat shops		2 10	6 00	4 00	4 80	33
Wine shops	3 00	2 50	4 00	3 00	3 00	2.5
Café (coffee shops or club)		3 00	3 00	3 00	3 00	1 30
Taverns	3 00	3 00	3 00	3 00	3 00	3 •
Candle shops		2 50	4 20	3 50	3 60	30
Coal stores		3 00	3 10	3 00	3 10	3 .
General stores		3 00	4 20	4 10	4 00	3 5
Provision shops		4 00	8 00	5 00	7 50	4.0
Bread shops	4 00	4 00	8 00	5 00	7 50	40
Butchers' shops	3 20	3 00	4 80	8 00	4 20	3 0

### X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in Santander, Spain.

Occupations.	Lowest.	Highest.	Average
Women: Head servants Maid servants Cooks	1 50 1 50	\$6 00 3 00 4 00	# 7 F
Nurses  Men: General servants  Coachmen  Grooms	8 00	12 50 15 00	13 <b>0</b> 17 20 21 22 22 22 22 22 22 22 22 22 22 22 22

Servants are fed at home, and house, boarding, washing, and clothes.

### XI. AGRICULTURAL WAGES.

Wages paid per day or month—as the case may be—to agricultural laborers and household (country) servants in Santander, with board and clothing.

Occupations.	Lowest.	Highest.	Average.
Women employed in work of every description	\$0 30	\$0 50	\$0 40
	1 00	2 00	1 50
	50	60	55
	6 00	10 00	8 00

#### XII. CORPORATION EMPLOYÉS.

Wages paid per year of an average work of eight hours a day to the corporation employés in the city of Santander.

Occupations.	Lowest.	Highest.	Average.
Lerd mayor or alcalde*			
Secretary of municipal corporations  Municipal:  Doctors			<b>\$600 00</b>
Clerks	\$150 00	\$300 00	500 00 250 00
Tax-gatherers			180 00
Hospital doctors		j	
Cemmon workmen Pelicemen Chief officers of police		1	

^{*} No salary nor fees. It is a post taken only as an honor and for the good of the community.

### XIV. TRADES AND LABOR—GOVERNMENT EMPLOY.

Wages paid to the trades and laborers in Government employ in Santander.

#### [Week of sixty hours.]

Occupations.	Lowest.	Highest.	Average.
TOBACCO FACTORY.  Director	40 00	\$100 00 30 00 40 00	\$100 00 25 00 40 00
Ferewomen do Wemen in work per day General workmen do	80 00 18 00 40 60	18 00 40 60	30 00 18 00 40 00

#### XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressmen, proof-readers, &c.) in Santander.

Occupations.	Lowest.	Highest.	Average
Compositors Pressure Pressure Pressure Engine-drivers Piremen Book binders Shoet-arrangers	6 00 7 50 6 00 3 60 3 60	\$6 00 4 20 8 00 12 50 10 00 4 20 4 20 6 00	\$5 44 3 60 6 00 10 00 8 70 3 80 3 80

### I. GENERAL TRADES THROUGHOUT SPAIN.

Rates of wages paid throughout Spain.

[Statement prepared by Consul-General Reed, of Madrid.]

Occupations.	Alicante (72 hours).	Barcolona (60 hours).	Cadis (54 hours).	Corumns.	Denia (72 hours).	Madrid (63 bours).	Malaga (60 hours).	Santander (60 hours).
Brickmakers		<b>\$3</b> 75	<b>\$3</b> 81	 	<b>\$3</b> 12\frac{1}{2}	\$2 61	<b>\$4</b> 50	\$3 0
Brewers		4 75	1 12			3 12		5 4 4 5
Butchers		5 00	4 73	<b>\$3 00</b>	3 25	3 48	3 90 3 30	60
Brass-founders		7 50 5 25	5 79 5 21	3 60	- <b></b>	4 20 4 32	4 20	4 2
Confectioners		5 25 8 00	3 55 3 55	• ••	3 60	3 42	4 20	4.5
Cigar-makera		0 W	3 73 3 73	1 20		3 20	7 20	
Coopers		5 50	4 63	2 40	6 60	4 52	4 80	6 3
Cutlers		4 50	1	,		3 72	3 30	
Distillers		4 25	6 37			8 15		5 1
Drivers:	1			1		0 20	1	
Draymen	. 3 00	4 00	4 05			3 15	2 70	43
Teamsters	. 8 00	4 00	4 05	1		3 15	2 70	4.3
Cabs ¹	.; 3 30	4 25	2 461	I	8 00	2 88	2 70	3 3
Carriages, private	i •.• <i>•••</i>		١		. <b></b> .	5 46	<u>'</u>	
Street railways		4 50	5 40			3 79	3 60	3 3
Conductors	•;•••••		5 40			4 69	<u>-</u>	
Dyera		4 75	8 47		ļ. <b></b>	3 72	2 70	5 10 9 0
Engravers			6 76	·		5 79	4 20	9 <b>9</b> 5 4
Furriers		8 75		1		3 20		3 0
Pardeners		4 50	8 47	! * * * * * * * * *		2 58	2 10	10
Hatters		7 00	5 21 4 73		8 25	5 96	4 20 3 60	5 1
Hornenhoern		4 50 7 00	4 44			4 32 14 38	5 40	5 1
Laborers, porters, &c		4 25	3 86	2 10	8 124	2 49	3 30	4 5
Lithographers	6 00	17 50	8 11	2 10	0 124	4 82	4 20	4 5
Millwrighta	3 90	5 25					2 10	İ
Nail-makers (hand)		5 00		1			2 70	4 3
Potters		5 00	3 38	1		2 49	4 20	' 3 (
Printers	. 3 00	8 50	4 63		8 25	4 57	3 30	5 1
Teachers (public schools) *			15 77		1	6 03	3 60	6 7
Saddle and harness makers		4 25	4 73			5 17	4 20	5
Bail-makers		7 50	3 86		8 25		4 20	4.
Stevedores		7 50	7 97		9 00		*15	į 71
Canners		4 50	3 76			4 02	3 30	11 (
Tailors	., 7 00	6 25	3 86	2 40	3 25	3 90	4 80 5 70	, 11.4
Felegraph operators 4	4 80 5 40	8 50 5 25	3 48		9 80	4 20	5 70 3 30	5 7
Finsmiths	-, 5 <del>5</del> 0	4 75			}	4 20	4 20	1 27
Boot and shoe makers		1 7 10		2 40		<b>48</b> 10	3 30	·
Papiaters						-6 10	4 20	!
Painters (house)	.1.		i		1	5 40	3 90	
Painters (house)			2 601		1	75 10		1
Barbera	•	1	1	İ	!	85 25	2 65	
Ship carpenters	•	•	!	1		•	6 00	
Turners (wood)					· • • • • • • •	· • • • • • • •	. 3 60	· ••••••
Carvers (wood)		 						
Furners (wood). Carvers (wood). Watchmakers Coachmakers	• • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	•5 79		· • • • • • • • • • • • • • • • • • • •			
Joseph makers		! . <b></b> .		·[	·	5 00	4 20	
Cart-makera	-,	' - <b></b>		·	••••••	4 80		
Metmakaru	• • • • • • • • • • • • • • • • • • • •	' • • • • • • • • • • • • • • • • • • •			. • • • • • • •	4 98	3 60	
Locksmiths	• ' • • • • • • • •		· • • • • • • • • • • • • • • • • • • •				. 2 70	
Varnishers					••••••	1 2 30	3 30	
,	• • • • • • • •		! • • • • • • •		· · · · · · · · ·	6 00		

¹ Persons using cabs in Spain usually fee the drivers, which adds about 50 per cent. to their regular pay.

An average cannot well be given, as teachers are paid by the year at salaries ranging from \$48.55 to \$579 per annum. Those paid the latter salary are comparatively few, while those getting a salary of from \$48.25 to \$300 are many. Consequently the average per week here given is a high approximation.

⁴ Telegraphs are under the control of the Government and the operators are paid by the year at the rate of from \$193 to \$482.50, United States money, per annum. An average per week cannot therefore he well made.

^{*} Piece work. 'Sixty-three. 'Sixty-three hours. 'Twelve hours.

interest prepared by Consul-General Reed, of Madrid, showing the average wages paid in the consular districts in Spain during the year 1884.

### GENERAL TRADES IN SPAIN—Continued.

Occupations.	Alicanto (72 hours).	Barcelona (60 hours).	Cadia (54 hours).	Corunna	Denia (72 hours).	Madrid (63 hours).	Malaga (60 hours).	Santander (90 bours).
Bricklayers	!	<b>\$</b> 5 <b>4</b> 0	84 63	<b>\$2 8</b> 8	<b>\$3 30</b>	<b>\$6</b> 30	<b>\$3 80</b>	\$4 05
Hod-carriers.	<b>\$2</b> 25	8 15		******	2 70	2 85	2 25	2 40
Masons		6 70	4 63	3 30	8 30	6 80	2 70	4 05
Tenders		3 15	3 47	• • • • • • •	1 65	2 85	2 25	2 40
Plasterers		4 85	4 05	8 00	8 30	6 30	2 70	5 40
Tenders	. 2 70	<b>3</b> 15		. <b></b> .	, 165	2 85	2 25	2 40
Slaters						6 30		4 05
Reofers		5 75			. 3 30	6 80		4 05
Tendors		3 15			1 65	2 85		2 40
Plumbers		4 37	8 86	` <b></b>	3 30	6 80	3 30 '	6 04
Assistants	. 3 90	1 00			1 65	2 85	2 10	8 00
Carpenters	.! 5 70	5 00	4 63	8 60	8 75	5 40	3 60	4 50
(las-fitters	.i 5 40	4 90	3 86			5 20	3 30	6 00
Bakers	4 50	4 40	3 38	4 80	3 124	2 55	3 60	6 90
Blacksmiths		4 50	5 79	6 60	3 12	6 90	3 60	5 70
Strikers	!	5 25	8 47			2 49	2 40	5 70
Book binders	- 0-	5 85	4 05	2 40		5 19	3 80	4 50

## II. FACTORIES, MILLS, ETC.

#### Rates of wages paid throughout Spain-Continued.

Occupations.	Barcelona.	Cadis.	Denia.	Madrid.	Malaga.
COTTON MILLS.					
arders					
Cardera, assistants					
Carders, foremen					
Cacklers (1)					
Bleachers and finishers					
Sleachers, foreman					
Doublers (women)				1	
Poremen					
Ingineers	1				! <b>834 0</b>
Presenta				, 	15 0
Juperintendents				·	i 18 0
Lochanics	. <b>.  </b> i				i <b>48</b>
aborers:	:			i	i
Male	·- ·····				3 6
Female					
Packers	••!-•	<i></i>	<i> </i>	·	3 0
Norks					
Porters					
Servante					
Boys and girls	•••••••	•••••			9
WOOLEN, SPINNING AND WEAVING.					
Dyers and washers	4 25	•••••			
Carding engines:				<b>)</b>	1
Boys	1 50				
Ascistants					
arders	12 50	•••••			
spinning machines and self-actors, &c.				1	
Boys	2 00 6 00	••••••			•••••
Winders:		• • • • • • • • • • • • • • • • • • • •		•	
Girla	2 50				
Foremen		• • • • • • • • • • •			
Kinder			, , , , , , , , , , , , , , , , , , , ,		
Weavers			,		
Cacklers (1)					
Spool-winders (boys)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		100000

# Rates of wages paid throughout Spain-Continued.

Occupations.	Barcelona.	Cadis.	Denia.	Madrid.	Malaga.
Woolen, spinning and weaving— Continued.					
Wool-washers	<b>\$4</b> 00		 	 	
Foreman	8 00 4 00				
Shearer-winder	1 75				
Foreman (opener-shearer)			B .		4
Cleaners	1 40				
Menders (Women)	3 12		• • • • • • • • • • • • • • • • • • • •		••••••
SILE SPINNERS AND TWISTERS.					
Cleaners (women)					
Winders (women)					
Twisters (women)	1 75 9 971			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Assistante (women)	1 75	1			
HEMP-SPINNING AND DOUBLING.			•		
Skutchers (1)	6.00				! 
Carders (1)				• • • • • • • • • • • • • • • • • • • •	
Preparers	2 50		[		! 
Spinners					
Reclers and ballersLaborers	8 75 4 00		1		
	4 00				
JUTE-SPINNING.					
Laborers (women)					
Spinners (women)	8 00 4 00		••••••		
BUGAR FACTORIES.		1			ļ
Engineers					\$18 0
Overseers					
Sugar-makers					
Boilers	• • • • • • • • • • • •				
Laborers			1		2 7
Packers					. 38
Porters					
Clerks	•••••		<u> </u>		. 48
STEAM FLOUR-MILLS.					
Engineers					. 78
Overseers					
Laborers					• • • •
Servants					• ]
WATER FLOUR-MILLS.			1		
Verseers					3 9
Workmen	•••••••				3 4
STEAM BAW-MILLS.					1
Engineers					7.8
Overseers	• • • • • • • • • • • • • • • • • • • •				4 1
Sawyers Penders	• • • • • • • • • • • • • • • • • • • •				1 2 70
PLAYING-CARDS FACTORY.		<b> </b>			i
Stampers (men)	••••••	<b>\$6</b> 08		84 09	*********
Colorers: Men		1			
Women		5 21		9 50	
Julters (women)		2 33	•••••••	2 46	*********
Assorters (Women)		900		1 74	
Polishers (men)	•••••••	8 47	••••••		
namelera (hove)		i <b>87</b>		. 1 <b>. 85</b> .	
znameiers (Doys)	• • • • • • • • • • • • • • • • • • • •				
VERMICELLI FACTORY.					i

## . Rates of wages paid throughout Spain—Continued.

Occupations.	Barcelona.	Cadis.	Denia.	Madrid.	Malaga.
GAS WORKS.					
Firemen		\$6 08		85 79	
Engineers		6 76		4 62	
Blacksmiths				8 78	
Foreman blacksmith				6 90	
Carpenters				4 85	
Basiltters				5 20	
Laborers				2 88	
i					
PORCELAIN FACTORY.					
Ken		2 88			
Women		1 44			
PETROLEUM REFINERY.					
Ingineer					
iremen		3 85		•••••	
Racksmith				•••••	1
Sarpenter					
facon			1	• • • • • • • • • • • • • • • • • • • •	
aborers				•••••	
emale help	•••••	1 44			
Thildren	•••••	1 44			•••••
CANDLE PACTORY.					
rinter (of wrappers)		5 76			
Greman (Ahop)					
mith		1 42			
mith's assistant					
andle-molder		1 42			4
Aborers				2 43	
METAL REDSTRADS AND LAMP PACTORY.			·		
Pounders	••••••	10 12			
haithe		7 21			
trace-Anichers		7 21			
Descrators		10 12			
mithe (ordinary)		6 22			
Peremen (paint shop)	• • • • • • • • • • • • • • • • • • • •	20 22		• • • • • • • • • • • •	
7 cmca		3 48		• • • • • • • • • • • • • • • • • • • •	
CORE PACTORY.					
Serk-maker	•••••	4 22			
lenerers		4 22			
Serkwood trimmers		4 05			
		288			
Aborors	•••••	2 61	• • • • • • • • • • • • • • • • • • • •	•••••	ļ
CARRIAGE FACTORY.		<u> </u> 			
				0 11	
Wheelwrights				4 00	
Painters		l		4 25	
ledy-makers				1 60 4 AA	
rimmers				4 89	
PIANO FACTORY.					
				4 44	
abinet-weekers				4 62	
Sochanice			1		
<b>Des</b>				5 82	
MATCH PACTORY.		ł			l
			( ]	4 02	
sherers (women and boys)				1 59	
CONTRACTOR ACTOR MANUAL DOLLAR.				T 20	

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Occupations.	Barcelona (60 hours).	Madrid (60 hours).	Malaga (60 hours).	Santander (60 hours).
Foremen		\$11 58	\$10 50 25 50	817 3
Superintendent		17 58	10 50	
Master assistants			4 50 5 40	
Master forgers		8 94	6 00	
Furnace-men Carpenters Coat-men		1	4 80 3 75 3 00	4 3
Clerks Fitters	\$8 40		6 00	8 2 6 5
Turners Planers Forgers	11 40	8 07		
Founders Boiler-makers	8 10 7 20			6 \$
Helpers Engine drivers		7 10 6 11		11 5

### IV. GLASS-WORKERS.

Occupations.		Cadiz (54 to 63 hours).	Santande (60 hours
Superintendent			
Superintendent's assistant	***********	4 73	
Chief of gang		13 58	! !•••••
Blower	28.75	11 58	
Glass puddler		. 7 13	
5u D <b>a</b> tit N <b>t</b> 05		. 11 58	
Crucible makers		.; 8 91	l
Attendant to tempering furnace	 	.! 5.40	
Firemen		4 05	. <b>87</b>
foremen			13
Engineers		.	] 11
Cutters			1
Helpers	j 5 62		,
Apprentices		!	
Glass-workers			5
Common workmen	·		
Tenders to blowers (boys)		2 03	: 
Smelterst	·	5 07	
Crucible chargers		4 73	, ,
Firemen's assistant	• • • • • • • • • • • • • • • • • • • •	. 3 38	
Frit grinders		3 38	!

^{*} Able to do the work of either chief of gang, blower, or puddler.
† Smelters, crucible chargers, firemen's assistant, and grinders work seven days per week, and from ten to fifteen hours each day.

### V. MINES AND MINING IN SPAIN.

Occupations.	Cadis (60 hours).	Malaga (66 hours).	Santander (66 hours).
Superintendents Foremen  Foremen  Histore  Piekax laborers  Carriers  Common diggers  Common borers  Carmen		2 55 2 55 2 10	\$3 80 1 05 2 40 3 50 5 44
RIO TINTO MINES.			
Working above ground*			••••••
Laborers: Working above ground	† 3 48 ; 3 48		
Machine-shop.			•
Turners Fitters Lathemen Attendants, boring machine Laborers Apprentices	7 24 4 40 3 76 8 48		
Foundry.			
Foreman Melders Assistante Boys On the railways.	5 79		•••••••
Station-masters §. Engine drivers Conductors Firemen# Brakemen Switchmen	8 48		•••••
Level crossing guards.  Mechanics (wagons)  Mechanics (locomotives)  Plate layers.	2 29 8 48		

^{*}As the consul has given day wages at these mines, I have calculated at the rate of six days per week † Sunrise to sunset. ;48 hours.

§ Station-masters, engine-drivers, and conductors are paid by the month. The calculation is made at the rate of four weeks per month.

§ Firemen and the laborers which follow are paid by the day. The calculation is made at the rate of six days per week.

## VI. RAILWAY EMPLOYÉS IN SPAIN.

## PER ANNUM.

Occupations.	Madrid.	Malaga.	Santander.
Director of company	   <b>47 720 00</b>	<b>98 000 00</b>	
Director of company	4 825 00	8 000 06	
Chief of telegraph service	- 9 Den on	9, 500	
Chief engineer of mines	9 762 50		
Chief of general accounts	9 977 50	9 400 00	
Chief of Reservation (Desir)	2 901 00	1 2, 100 00	,
Secretary committee (Paris)	2 418 00	600 06	
Chief warehouse, &c	9 419 50	1 055 50	
Chief of litigation	. A TIE U	,	
Chief engineer:	1, 200 00		. [ • • • • • • • • • • • • • • • • • •
Construction	1 000 00	! 	į.
Traction	1 020 00		
Second chief of movement	1 990 00		
Sub-chief of service	1 899 50	1	
Chief backkeeper	1 727 00	-	•
Second chief of general accounts  Central cashier  Chief of claims  Engineer and chief of factory	1 727 00		
Cartral cachiar	1 727 00	i	1 3 2 2
Chief of claims	1 787 00	1	4
Engineer and chief of factors	1 787 00	1	
Chief of office of intervention	1 640 50	1	
Chief engineer of exploitation	1 640 50		
Chief of division of traction	1 640 50	1	
Chief medical officer	1 437 50		
Sub-chief of traffic	1 437 50		
Sub-chief of traffic	1.437 50		
Architect	1.437 50		
Chief of accounts (traction bureau)	1.437 50		
Inspector (principal)	1. 437 50	1	1
Engineer (principal)	. 1, 437 50		
Administrative agent	. 1, 851 00		
Chief administration section	. 1, 351 00	1	
Principal inspector central service	1, 851 00		.]
Principal inspector of telegraphs	1,851 00		
Business agent, committee at Paris	1, 283 45		
Chief of section, committee at Paris	1, 207 25		
Chief of secretary's office	1, 191 77		
Secretary of secretary's office	1, 158 00		
Secretary litigation division	1, 158 00		
Chief of deposit at Seville and Malaga	1, 158 00	799 92	
Chief of section, committee at Paris. Chief of secretary's office Secretary of secretary's office Secretary litigation division. Chief of deposit at Seville and Malaga Inspector of movement. Chief of council section.	1, 158 00		
Chief of council section	1,061 50		
	1. 001 30	1	
Chief of accounts (warehouses)	1,001 50		
Chief of section (warehouses)	1, 001 50	j	
Other amplemen	144 19	1	1
Chief of section (warehouses)	(1, 013 25	3	••••••
MACHINE-SHOPS AND LINE OFFICIALS.			
Ozorosa zanajda a shan	-	1	1
Overseer, repairing shop	774 89		
Омиси мысцимы	., //2 00		
Chief of guards	579 00		• • • • • • • • • • • •
Overseer, machine shop	.   028 34		

## Railway employée in Spain—Continued.

## PER MONTH.

		-	Consular	districts.	•	
Occupations.	Barce- lons.	Cadis.	Denia.	Madrid.	Malaga.	Santan- der.
Machinists				<b>\$32</b> 76		
Engineers (locomotives)	\$50 00	\$44 53		<b>32</b> 76	<b>\$42</b> 50	\$45 00
Accountants, repairing shop	••••••	1		26 88		• • • • • • • •
In shops				21 56		
Locomotives	25 00	<b>26 00</b>		21 56	23 25	
Chiefs of stations	50 00	29 68	<b>\$25</b> 00	19 80 14 70	41 25	41 66 33 33
Werkmen in machine-shop	. <b></b>	l		16 80		
Resign Walchmen				14 70	14 58	
Werkmen at deposits. Conductors of trains	<b>88 00</b>	98.00		14 70 30 24	25 00	19 60
Ticket agents	l	1	18 00		16 66	15 0
Telegraph operators	45 00	l	15 00	19 20	11 45	
Brakemen		13 52		14 40	. 16 66	
Switchmen		14 20	 	10 08 10 08	12 50	18 00
Clerks at stations		13 84				
Carriage cleaners		14 20		•••••		••••••
LOADING AND DISCHARGING.	<b>}</b>					
Fereman					25 00	•••••
Ordinary hands		13 52		•••••	12 25	•••••
BOAD-BED.						
Peressan (repair gang) Ordinary linemen General laborers		14 84				15 2
Ordinary linemen	25 00	11 48	• • • • • • • • • • • • • • • • • • • •			7 8
Civil engineers	10 00					46 2
Overbeers	1			1	· ·	
Clerks						30 0
GENERAL DIRECTION.						<u>[</u> 1
Enspectors general						90 0
Enspectors					: • • • • • • • • •	75 0
Secretaries				••••••		35 0
Clerks		•••••	•••••	•••••	`	22 5
LINE AND WORK DEPARTMENT.						<b> </b> 
hab-chief engineer				<u> </u>	150 00	j
Thief of department	1				100 00	' :••••••
hab-chief of department			• • • • • • • • • • • • • • • • • • • •		83 83	
Jork Leolotant clerks					19 00	
kotchers					36 20	
versors						 
Peremen					18 00	
aborers					12 00	
Sate-keepers				•••••	8 75	
DIESCTORS' DEPARTMENT.				1		
learstary					46 66	
					37 30	
ACCOUNTING DEPARTMENT.				İ		
Herks					33 33	
CONTROLLING DEPARTMENT.						
Sentroller	1	1			175.00	
hief of department					58 33	1
aspectors					50 00	
Marks		.I	.		.1 27 50	l

## Railway employée in Spain—Continued.

## PER MONTH-Continued.

			Consu	lar distri	cta.		
Occupations.	Barce- lona.	Cadiz.	Deni	Mad	rid.	Malaga	Sent
TRAFFIC DEPARTMENT.	· · · · · · · · · · · · · · · · · · ·				 !	   	i .
ead chief						<b>\$200 0</b> 0	)
ead clork						58 21	j
lerk#	.,	••••••	!		••••i	25 00	) j
ortershiefs of trains		•••••		•••	••••	16 64 27 50	
imp fixer	·		••••••			27 30	)
implighter	. j			•••		12 50	) :
COPTRETA						4 25	; ; <b></b>
ortera				'		12 50	)
hauging carmaster		••••••			• • • •		 
nief inspector						23 21	,
ne inspector	!	· • • • • • • • • • • • • • • • • • • •	;				
ab-line inspector							)
	1	I	··.	}			Ī
aterial and traction department,	• '	†	j				1
hief of department		! , <b></b>	'		• • • • •	416 66	
entrollers		1	•••••		••••		
hiefs of sections							
			1		••••	53 53 52 23	
hief of engineershief of engineers (supplementary)	· · · · · · · · · · · · · · · · · · ·		1			50 00	
echanica		'		<b>-</b> -		36 00	
otler-mak <b>ers</b>			,•••••			40 00	
nict-makers					• • • • ;	35 00	
irpenters	• • • • • • • • • • • • • • • • • • • •	{	; 1			23 W	
	· · • • • • • • • • • • • • • • • • • •	1					1
DYNEIPTE							
VII. SHIP-YARDS						25 00 17 00	
Aborth				NG IN	Sp.	25 00 17 00	
aborta			ILDI	NG IN Co	SP.	25 00 17 00 AIN. ar district	Sentand
VII. SHIP-YARDS			ILDI	NG IN	SP.	25 00 17 00 AIN. ar district	Sentand
VII. SHIP-YARDS  Occupations.	S AND S	SHIP-BU	ILDI	NG IN Co	SP.	25 00 17 00 AIN. ar district	Sentand 60 hour
VII. SHIP-YARDS  Occupations.	S AND S	BHIP-BU	ILDI	NG IN  Co  dadiz (60 hours).	SP.	25 00 17 00 AIN. ar district	Sentendi (60 hours
VII. SHIP-YARDS  Occupations.	S AND S	SHIP-BU	ILDI	Co adiz (60 hours).	SP.	25 00 17 00 AIN. ar district	Sentand (60 hours
VII. SHIP-YARDS  Occupations.	S AND S	SHIP-BU	ILDE	Co adiz (60 hours).	SP.	25 00 17 00 AIN. ar district	\$1.5 \$1.5 \$1.5 \$1.5
VII. SHIP-YARDS  Occupations.  Occupations.  It exists  Occupations  It in the the the the the the the the the the	S AND S	SHIP-BU	ILDE	Co Ladiz (60 hours).	SP.	25 00 17 00 AIN. ar district	Sentand 60 hours 13 3 30 15
VII. SHIP-YARDS  Occupations.  Occupations.  Inveyors  onetal eleths  outnotes  in the n  agine drivers  in kennths	S AND S	SHIP-BU	ILDI	NG IN  Co  adiz (60 hours).  \$10 71	SP.	25 00 17 00 AIN. ar district	\$5. \$60 hours \$15 \$15 \$11 4
VII. SHIP-YARDS  Occupations.  Occupations.  It exists  Interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes  It interes	S AND S	SHIP-BU	ILDE	NG IN  Co  adiz (60 hours).  \$10 71  5 79 9 27	SP.	25 00 17 00 AIN. ar district	Sentand (60 hours 15 11 4
VII. SHIP-YARDS  Occupations.  Occupations.  It exists  Interest	S AND S	SHIP-BU	ILDE	*10 71  5 79 9 27 5 21	SP.	25 00 17 00 AIN. ar district	Santand (60 hours 15 11 4 6
VII. SHIP-YARDS  Occupations.  Occupations.  It eyets  one all clet ks  a meets  of me n  agine drivets  in k smiths  one trackets  or (ers and beliers  or, brass litters	S AND S	SHIP-BU	ILDE	*10 71 5 79 9 27 5 21	SP.	25 00 17 00 AIN. ar district	Sentand (60 hours 15 15 16 6 6
VII. Ship-yards  Occupations.  Occupations.  evaluations invests  eneral clerks  outnets  as kennths  outnets  in kennths  outnets inches  outnets  in kennths  outnets  in kennths  outnets  in kennths  outnets  in kennths  outness  in kennths  in kennths  outness  in kennths  outness  in kennths  in kennt	S AND S	SHIP-BU	ILDE	*10 71  5 79 9 27 5 21	SP.	25 00 17 00 AIN. ar district	Sentand 60 hours 13 5 90 15 11 4 6 6
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VII. SHIP-YARDS  Occupations.	S AND S	SHIP-BU	ILDE	*10 71  5 79 9 27 5 21	SP.	25 00 17 00  AIN.  ar district	Sentand (60 hours 15 15 11 4 6 6 6
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VII. Ship-yards  Occupations.  Occupations.  It exists  onetal clerks  numeers  ore men  ingine drivers  incksmiths  only innkets  overs and helicers  or, brass litters  set oralliass staris  overs and selects  or, brass litters  set oralliass staris  overs and selects  overs an	S AND S	SHIP-BU	C	*10 71  5 79 9 27 5 21	SP	AIN.  ar district alaga.	\$15 13 5 90 15 11 4 6 6 6 7
VII. SHIP-YARDS  Occupations.  Occupations.  avalarchitects  revers  eneral clerks  a mocrs  otwine in  ingine drivers  avafers and heliars  others inthess  it tradass states  at leaster  it tradass states  avafers and selects  avafers and selects  avafers and selects  avafers and selects  avafers	SANDS	BHIP-BU	C	***Co IN Co adiz (60 hours).  **10 71  5 79  9 27  5 21  7 24  6 95  10 71	SP.	25 00 17 00  AIN.  ar district  alaga.	Sentand (60 hours 15 12 14 6 6 6 5 4 1
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## VIII. SEAMEN'S WAGES IN SPAIN.

## PER MONTH.

Occupations.			Consular	districts.		
Occupations.	Alicante.	Barcelona.	Cadis.	Denia.	Malaga.	Santander.
Decan-going steam vessels:						
Captains		<b>\$9</b> 0 00	<b>\$96</b> 50	 	<b>\$</b> 55 00	\$105 00
First mates		65 00	43 42			75 00
Second mates	1	50 00	28 85		22 50	
Third mates *		87 50				
Doctors			48 25			50 0
Pursers			48 25	1		1
haplains						50 0
first stewards			29 05	·	1	
second stewards			24 13			
second stewards		1	29 05	,	19 00	•••••
catewains			29 05			
Carpenters					16 00	
teersmen			15 44			
Ordinary seamen		15 50	13 51		15 00	15 0
hief engineers		87 50		!		
second engineers		62 50				
Third engineers	!	53 07	43 42		27 50	
ourth engineers		1	53 07		1	<del>20</del>
Tremen		1	 	'aaaaaaa	16 00	40 0
Assistante		1	23 16		1	
Miera †	ļ	i	24 12	I	18 00	
ending firemen		1	24 12		1	
cading firemen Ordinary firemen		1	17 37	1		
cal passers		1	18 51	!		82 5
cooka:			10 01	; • • • • • • • • • • • • • • • • • • •		
		45.00	94 19	ļ	22 50	85 0
First		45 00	24 12	;	22 00	
Third	1		10 20	i · · · · · · · · · · · · · · · · · · ·		'
Third		,	0.65	i		
Stowers.	1	j	15 44	:		' • • • • • • • • • • • • • • • • • • •
COASTING STRAMERS.						! !
Captains	62 50 40 00	85 00 45 00	43 43 28 85		35 00 26 00	105 00 75 0
Captains	40 00	85 00 45 00	43 43 28 85		35 00 26 00	105 00 75 00
Captains First mates Second mates Quartermasters	27 50	85 00 45 00 32 50	43 43 28 85		35 00 26 00 22 00 15 00	105 0 75 0 67 5
Captains First mates Second mates Quartermasters Boatswains	27 50	85 00 45 00 32 50	43 43 28 85 19 80		35 00 26 00 22 00 15 00	105 0 75 0 67 5
Captains First mates Second mates Quartermasters Seatswains Carpenters	27 50	85 00 45 00 32 50	43 43 28 85 19 80		35 00 26 00 22 00 15 00	105 0 75 0 67 5
Captains First mates Second mates Quartermasters Seatswains Carpenters Engineers:	27 50	85 00 45 00 32 50	43 43 28 85 19 30 19 30		35 00 26 00 22 00 15 00	105 0 75 0 67 5
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First	27 50	85 00 45 00 82 50	43 43 28 85 19 30 19 30 62 73		35 00 26 00 22 00 15 00	105 0 75 0 67 5 25 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second	27 50	85 00 45 00 82 50 72 50	43 43 28 85 19 80 19 30 62 73		35 00 26 00 22 00 15 00 14 00 35 00	105 0 75 0 67 5 25 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second	27 50	85 00 45 00 82 50 72 50	43 43 28 85 19 80 19 30 62 73		35 00 26 00 22 00 15 00 14 00 35 00	105 0 75 0 67 5 25 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second	27 50	85 00 45 00 82 50 72 50	43 43 28 85 19 80 19 30 62 73		35 00 26 00 22 00 15 00 14 00 35 00	105 0 75 0 67 5 25 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen	27 50	85 00 45 00 32 50 72 50 62 50 25 00	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51		35 00 26 00 22 00 15 00 14 00 35 00 25 00 18 00	105 0 75 0 67 5 25 0 100 0 72 5 35 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen	27 50	85 00 45 00 32 50 72 50 62 50 25 00	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51		35 00 26 00 22 00 15 00 14 00 35 00 25 00 18 00	105 0 75 0 67 5 25 0 100 0 72 5 35 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Boatmen	27 50 13 50	85 00 45 00 32 50 72 50 62 50 25 00 13 50	43 43 28 85 19 80 19 30 62 73 38 60 17 37 13 51		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00	105 0 75 0 67 5 25 0 100 0 72 5 35 0
Captains First mates Second mates Quartermasters Soatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Greasers (oilers)	27 50 13 50	85 00 45 00 32 50 72 50 62 50 25 00 13 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0
Captains First mates Second mates Quartermasters Soatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Greasers (oilers) Boys	27 50 13 50	85 00 45 00 32 50 72 50 62 50 25 00 13 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0
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Captains  First mates  Coord mates  Coatswains  Carpenters  Engineers:  First  Second  Cooks  Steersmen  Ordinary seamen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen  Fromen	27 50 13 50	85 00 45 00 32 50 72 50 62 50 25 00 13 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00	105 0 75 0 67 5 25 0 100 6 72 5 85 0
Captains First mates Cond mates Cuartermasters Coatawains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Greasers (oilers) Boys Firemen Coal-passers SAILING VESSELS. Ocean navigation:	13 50	85 00 45 00 32 50 72 50 62 50 25 00 13 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00	105 0 75 0 67 5 25 0 100 6 72 5 85 0
Captains First mates Lecond mates Lecond mates Lecond mates Costs wains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Costmen Cos	13 50	85 00 45 00 32 50 72 50 62 50 25 00 13 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0
Captains First mates Gecond mates Quartermasters Goatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Greasers (oilers) Boys Firemen Coal-passers SAILING VESSELS. Ocean navigation: Captains	27 50 13 50 55 00	85 00 45 00 32 50 72 50 62 50 25 00 13 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 15 0 40 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Greasers (oilers) Boys Firemen Coal-passers  SAILING VESSELS.  Ocean navigation: Captains Mates Mates Mates Second	27 50 13 50 55 00 30 00	85 00 45 00 32 50 25 00 25 00 13 50 70 00 37 50 27 50	43 43 28 85 19 80 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 40 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Boatmen Greasers (oilers) Boys Firemen Coal-passers  SAILING VESSELS.  Ocean navigation: Captains Mates Mates Mates Mates Mates Second	27 50 13 50 55 00 30 00	85 00 45 00 32 50 25 00 25 00 13 50 70 00 37 50 27 50	43 43 28 85 19 80 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 40 0
Captains First mates Second mates Quartermasters Boatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Boatmen Greasers (oilers) Boys Firemen Coal-passers  SAILING VESSELS.  Ocean navigation: Captains Mates Mates Mates Mates Mates Second	27 50 13 50 55 00 30 00	85 00 45 00 32 50 25 00 25 00 13 50 70 00 37 50 27 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78 72 37 33 77 10 30 19 30		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 15 0 40 0 42 5
Captains First mates Gecond mates Guartermasters Boatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Boatmen Greasers (oilers) Boys Firemen Coal-passers  SAILING VESSELS.  Ocean navigation: Captains Mates Mates Mates, second Boatswains Carpenters Steersmen	27 50 13 50 55 00 30 00	85 00 45 00 32 50 72 50 62 50 25 00 13 50 70 00 37 50 27 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78 72 37 33 77 10 30 19 30 15 44		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 15 0 40 0 42 5
Captains First mates Gecond mates Guartermasters Goatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Greasers (oilers) Boys Firemen Coal-passers  SAILING VESSELS.  Ocean navigation: Captains Mates Mates Mates, second Boatswains Carpenters Steersmen	27 50 13 50 55 00 30 00	85 00 45 00 32 50 72 50 62 50 25 00 13 50 70 00 37 50 27 50	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78 72 37 33 77 10 30 19 30 15 44		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 40 0 40 0 42 5
Captains First mates Cond mates Cuartermasters Coatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen C	27 50 13 50 30 00	85 00 45 00 32 50 72 50 62 50 25 00 13 50 27 50 22 50 13 00	43 43 28 85 19 80 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78 72 37 33 77 19 30 19 30 15 44 11 58 19 30		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 40 0 40 0 42 5
Captains First mates Cond mates Cuartermasters Coatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen Coatmen C	27 50 13 50 30 00	85 00 45 00 32 50 72 50 62 50 25 00 13 50 27 50 22 50 13 00	43 43 28 85 19 80 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78 72 37 33 77 19 30 19 30 15 44 11 58 19 30		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 6 72 5 85 0 40 0 42 5
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Captains First mates Decond mates Decond mates Desirementers Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Boatmen Freasers (oilers) Boys Firemen Coal-passers  SAILING VESSELS.  Ocean navigation: Captains Mates Mates Mates Mates, second Boatswains Carpenters Steersmen Ordinary reamen Cooks Stewards Coasting trade: Captains	27 50 13 50 30 00 30 00 30 00 30 00	85 00 45 00 32 50 72 50 62 50 25 00 13 50 27 50 22 50 13 00	43 43 28 85 19 30 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78 72 37 33 77 10 30 19 30 19 30 19 30 19 30 19 30 19 30 19 30		35 00 26 00 22 00 15 00 14 00 25 00 18 00 11 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 15 0 40 0 42 5 22 5
Captains First mates Gecond mates Guartermasters Goatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Boatmen Greasers (oilers) Boys Firemen Coal-passers  SAILING VESSELS.  Ocean navigation: Captains Mates Mates Mates Mates Mates Steersmen Ordinary reamen Cooks Stewards Coasting trade: Captains Mates Captains Captains Cooks Stewards Coasting trade: Captains Mates	27 50 13 50 30 00 30 00 30 00 55 00 30 00	85 00 45 00 32 50 72 50 62 50 25 00 13 50 27 50 22 50 13 00	43 43 28 85 19 80 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78 72 37 33 77 19 30 19 30 19 30 15 44 11 58 19 30 19 30 19 30 19 30 19 30 19 30 19 30		35 00 26 00 22 00 15 00 14 00 25 00 18 00 14 00 12 00 11 00 27 50 18 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 15 0 40 0 42 5 22 5
Captains First mates Gecond mates Guartermasters Boatswains Carpenters Engineers: First Second Cooks Steersmen Ordinary seamen Firemen Boatmen Greasers (oilers) Boys Firemen Coal-passers  SAILING VESSELS.  Ocean navigation: Captains Mates Mates Mates Mates Steersmen Ordinary reamen Cooks Stewards Coasting trade: Captains Mates Stewards Coasting trade: Captains Mates Steersmen Coasting trade: Captains Mates Steersmen	27 50 13 50 30 00 30 00 30 00 55 00 30 00	85 00 45 00 32 50 72 50 62 50 25 00 13 50 27 50 22 50 13 00	43 43 28 85 19 80 19 30 62 73 38 60 17 37 13 51 7 72 21 23 19 78 72 37 33 77 10 30 19 30 15 44 11 58 19 30 19 30 19 30 19 30 19 30 19 30 19 30 19 30 19 30		35 00 26 00 22 00 15 00 14 00 25 00 18 00 11 00 11 00 11 00 11 00 11 00	105 0 75 0 67 5 25 0 100 0 72 5 85 0 15 0 40 0 42 5 22 5
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^{*} The wages of third mates, doctors, pursers, chaplains, second stewards, under the Cadiz column, are not usual, but are paid by the Trans atlantic Company.

If The wages paid to oilers, leading tiremen, second and third cooks, are not usual and are only paid by the Transatlantic Company at Cadiz.

## IX. STORE AND SHOP WAGES IN SPAIN.

[All employés in stores are also furnished with board and lodging.]

	Consular districts.							
Occupations.	1 =	Barcelona.	Cadis.	Denia.	Madrid.	Malaga.	Santander.*	
Banks or commercial offices: * Cashiers Bookkeepers Corresponding clerks General clerks	• • • • • • •	11 87	\$50 664 60 814 43 424 88 774		45 74	\$13 75		
Vholesale dry goods stores: † Salesmen General clorks Cashiers Bookkeepers		13 12 11 87			83 66 34 90			
tetail dry goods stores:† Cashiers Bookkeepers Salesmen Letail fancy stores:†	<b>\$3</b> 75	8 15	17 53	<b>\$3</b> 80	24 86	7 50	<b>\$</b>	
Cashiers Cashiers Bookkeepers Salesmen† coneral salesmen: Rotail hardware stores etail grocery stores	3 75	6 50	26 134	3 80	22 85 29 28 14 35	3 35	3	
etail liquor storesetail furniture stores	 	· • • • • • • • • • • • • • • • • • • •	14 07		11 27	9 06	3	
look and stationery stores	l .			•	5 40 5 75	, 4 87		

^{*} Sixty hours.

## X. HOUSEHOLD WAGES IN SPAIN.

## PER MONTH.

	Consular district.							
Occupations.	Alicante.	Barcelons.	Cadiz.	Denia.	Madrid.	Maiaga.	Hautander.	
MALE.			İ			!	I	
Stewards		\$9 50	<b>\$9 65</b>	!  ••••••	\$20 00	\$8 00		
Cooks		16 00 82 50	11 58		12 00	6 00		
Coachmen (without board)	<b>\$13 50</b>	7 25	21 23		21 84	7 00	₩X4 -	
Routman	•	15 00		[ • • • • • • • • • • • • • • • • • • •	5 50	3 00		
Stablemen	•••••	!			11 40	•••••	12 (	
*** ###********************************		¦	•••••	¦••••••••	10 00	4 00	·	
PortersGeneral servants	E 00		4 00	AP 80	15 90	3 00	11 2	
General scivalits	3 00		4 53	<b>\$</b> 5 50		. 3 00	11.4	
PEMALE.					 	•		
Housekeepers		 		<b>.</b>	8 00	· 6 00	3 7	
Maids	2 25				6 50			
Chambermaids		3 75	·		3 25	2 35		
Cooks		6 00	5 79	3 75	7 00	2 50	21	
Seamstresses		9 50	4 83		8 00	2 60	5	
General servants.			3 86	2 75	5 50 2 75			
Laundresses.	<b></b>	,	5 79		6 00	1 7		

[†] Eighty-four hours.

## LABOR IN EUROPE-SPAIN.

## XI. AGRICULTURAL WAGES IN SPAIN.

## PER DAY.

	. Consular districts.						
Occupations.	Alicante.	Barcelona.	Cadis.	Denia.	Madrid.	Malaga.	Santander.
Farm keeper or foreman* Common laborers Common laborers (women) Temporary laborers		<b>\$0 60</b>	<b>\$0 48</b>	\$0 50 0 25	\$0 37 <u>1</u>	0 474 0 374 0 274 0 374	0 55 0 49
Bervants:  Male, with food  Female, with food  Harvest hands  Plowmen	0 63	0 5½ 0 90	0 82 0 53		0 471	0 171 0 124	0 81
Cowmen Shepherds Swineherds Vineyard_laborers			0 57 0 57 0 57 0 67				•••••

Agricultural laborers throughout Spain generally work from sunrise to sunset, with the exception of two hours allowed for breakfast and dinner. They also furnish their own food and lodging. House servants excepted.

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## RUSSIA.

## REPORT BY CONSUL-GENERAL STANION, OF ST. PETERSBURG.

Herewith I have the honor to transmit, in reply to the Department's Labor Circular, the information which it has been possible for me to collect in this consular district and those of the agencies at Cronstadt, Revel, and Riga.

I have experienced, through the apathy and indifference of the community on such matters, the greatest difficulty in procuring the data for this report, and my experience is borne out by that of the agents.

On being informed by the Central Statistical Bureau, in answer to an inquiry of mine in April last, that they possessed no such statistics at that office, I at once applied to the various Government departments for particulars of the wages, &c., of the laborers in the employ of the Government, and invoked the aid of the legation to the same end.

Up to the present date, however, no reply has been received either

at the legation or this office.

Inquiries made simultaneously of the leading employers of labor met, as a rule, with much the same fate. The greatest willingness to oblige was generally expressed, but nothing, in most instances, came of these professions.

The figures forwarded are the result of individual effort, and are as

full and exact as it was possible for me to procure.

Notwithstanding repeated disappointments I have retained this report, which was written two montus ago, in the hope of making it more complete by the addition of data then lacking and which I daily expected to receive.

I am compelled, however, to forward the report in its incomplete state, lest the information arrive too late to be of value to the Department.

Any particulars now omitted which it shall be my good fortune to receive shall be forwarded later on.

The replies to the interrogatories are in the main as applicable to the agencies as to St. Petersburg, the chief difference being that the character and condition of the laboring classes is better in the Baltic provinces and Finland than in Russia proper.

EDGAR STANTON,

Consul-General.

United States Consulate, &t. Petersburg, August 1, 1884.

I.—MALE LABOR.

RATES OF WAGES.

As far as obtainable the rates of wages are given in the accompanying tables, special attention being called to those of agricultural laborers.

It is difficult to establish an average rate, in consequence of the different methods prevailing both as to work and to payment. In some factories laborers, being lodged and fed, earn but nominal wages; in thers, working by the piece, wages are larger; and in others, again,

being lodged but not fed, the wages earned vary from those earned under different systems.

One or two examples will serve to prove this:

In the largest rope and cordage factory in this city the laborers earn, working ten hours a day, from 28.8 cents to 55.2 cents daily, with free lodging and fuel in the factory.

In the leading glass works in this vicinity common laborers earn from

\$48 to \$67.20 per annum, being lodged and fed at the works.

Master hands work by the piece, and earn from \$57.60 to \$86.40 per month, with free lodging and fuel, but they are obliged to pay their assistants and apprentices, who receive, the former from \$7.20 to \$14.40, the latter from \$3.84 to \$4.80 per month. Overseers, assorters, and clerks receive in this factory from \$16.80 to \$48 per month.

It will be seen from the foregoing how difficult it is to establish an average rate. Wages in almost every individual case are a matter of bargain, and in this city the wages of all laborers connected with the building trades fluctuate largely, according as the building trade is

active or dull.

Owing to the excessive dullness of the present season and the large number of unskilled workmen out of employment, laborers of this class may be had as low as 24 cents per diem.

Ordinarily the average rate for unskilled labor and half-skilled work-

men would range from 48 to 57.6 cents.

## COST OF LIVING.

The cost of living to a laborer is as various as the wages earned. It depends upon the demands the person makes upon life and its comforts, upon his being married or single, and if married upon his family's being with him in St. Petersburg, or, as is generally the case, in some village of the interior.

Again, the cost of living is greatly different according as the laborer is independent or dependent, i. e., whether working for own account, or whether, having sold his labor to some contractor, he is working in

union with many others.

As a rule, the Russian laborer lays no claim upon the comforts of life. His wants are almost nil, and the wages earned indicate the amount

spent.

Many if not most of the married laborers have their families living in villages in the country, and the cost of their support must be deducted from the wages earned. In most cases also laborers have free lodging and not unfrequently both food and fuel as well. Laborers whom I have termed dependent are virtually slaves to the contractors, and living and messing together the expense is reduced to a minimum.

With free lodging and fuel, a rope manufacturer of this city estimates that a laborer can live for .096 cent per diem. Cotton operators are supposed to consume, men, \$4.80; women, \$3.84; children, \$2.88 per month for food and clothing, living in country mills in barracks on the premises rent free, and paying in St. Petersburg and Moscow about 48 cents rental per month.

In a glass works the cost of living for a laborer's family is estimated to be from \$16.80 to \$24 per month. In a steam biscuit manufactory it is estimated that a laborer needs for his support from 72 cents to 2.40

per week.

The ordinary prices paid by laborers for food, &c., are as follows:

Article.	Price.	Article.	Price.
Meat per pounddo		Potatoesper 36 pounds Coffeeper pound Bread:	
Milk	0. 048 0. 0384 0. 288 0. 144 0. 153	White do do Black do Feer per bottle Krass do do do do do do do do do do do do do	0. 053

## COMPARISON OF WAGES.

With but few exceptions wages have advanced since 1878 in instances as much as 40 per cent., though the average will probably be found between 10 and 15 per cent.

The conditions of life prevailing then and now are much the same, except that the prices of the necessaries of life have advanced proportionately as the national currency has depreciated.

## HABITS OF WORKING CLASSES.

The unanimous judgment of the employers is that the Russian laborers as a class are idle, unreliable, and wasteful. They are intelligent and obedient, but these redeeming qualities shine forth only under the strictest control.

The principal causes of their degradation are drink, to which they are excessively addicted, ignorance, and the absence of anything like home life.

The wholly unreliable nature of the ordinary Russian laborer is evidenced by the extensive employment of half-grown youths and lads. They are seen everywhere performing work far beyond their years and strength. This is due solely to the predilection of the men for drink, for although these boys do wonderfully well for their years, their work is equal to that of adults neither in quality nor quantity.

## FEELING BETWEEN EMPLOYER AND EMPLOYE.

The feeling prevailing between employer and employé is, on the whole, good, being characterized on the part of the latter by an almost patriarchal confidence in and dependence on the former. The employers however, as a rule, take but little interest in their workpeople, and do little or nothing to improve their condition and are generally indifferent as to what becomes of them.

## ORGANIZED CONDITION OF LABOR AND PREVALENCY OF STRIKES.

Labor organizations are unknown, and it is doubtful whether trades unions and similar societies would be permitted to exist. Strikes are practically unknown, and in those isolated instances where they have occurred have been put down at once by the direct action of the police authorities.

## FREEDOM OF PURCHASE.

Laborers may purchase the necessaries of life where they please, employers seldom if ever imposing conditions in this respect. Wages are paid either weekly or monthly in paper roubles; agricultural laborers often receive their wages in advance. Co-operative societies do not exist among the laboring classes.

## CONDITION OF THE WORKING CLASSES.

The general condition of the working classes is one of poverty and want. Their manner of life, their homes, food, clothing, &c., are extremely primitive not to say wretched. A little frugality, with the utter lack of wants, would admit of their saving something, even from their wretched wages, but drink absorbs every superfluous copeck.

They have few if any chances of bettering their condition, and the influences surrounding them are generally bad. Their physical condi-

tion is far better than their moral one.

They come to the city on the approach of summer in large numbers seeking employment. In the absence of a home, their families having been left behind in the villages, they herd together in miserable hovels, live mostly on black bread, herrings and cucumbers, and, spending their evenings in drunken bouts, become demoralized in every sense of the word.

Crowded into small unventilated quarters, living on insufficient and indigestible food, surrounded by and dwelling in dirt and filth, they fall easy victims to disease, and are scourged by typhoid fever in all its forms.

Linen trousers and shirt, the latter worn outside the former, with high boots, in which the trousers are tucked, or bast shoes, form, with the addition of a sheep-skin coat in winter, their principal clothing.

Beyond this and food enough to keep body and soul together, they are absolutely without wants, and this very wantlessness of the masses reacts most detrimentally on the trade and manufacturing industries of

the country.

The Russian laborer's habit of leaving to seek work in cities, where he often remains for years without returning, is the cause of infinite harm, both to his family and himself. The healthy influences of homelife are lost to both, whilst those of immorality and dissipation smother and obliterate all better feelings.

Some of the larger factories, mostly those under the management of foreigners, have taken pains to improve the condition of their work-people by building suitable dwellings, establishing schools, &c., but the vast majority of employers are indifferent to the condition of their work-people, who live and die in a state of wretchedness and poverty.

The Finns and other laborers of the Baltic provinces are in all respects

superior to the Russians.

The following examples, taken from actual life, will furnish some little idea of the manner in which the Russian laborer lives under the most favorable circumstances:

Married laborers live in separate lodgings, consisting of two rooms, which they receive rent free from the proprietor. Each house contains two lodgings. Here they feed themselves and cultivate the gardens allotted to them.

Unmarried men dwell together in one large room, a square fathom

superficial space being allotted to each person. These men are fed by

the employer at a cost of \$3.36 to \$3.84 per month.

The proprietor says of these people, "A few save their wages, and those who do not are given to drink. Their physical condition is good, their moral one the reverse."

## A HOUSE PORTER'S STATEMENT.

An upper doornik, or house porter, makes the following statements in reply to the questions put to him:

Question. How old are you?-Answer. Twenty-nine years.

Q. What is your occupation?—A. I am upper house porter, and have, with two assistants or under porters, the charge of the house—i. c., we must keep the street before the house, the sidewalk, the courtyard, &c., in good order; must carry wood to all the tenants, remove the accumulated dist and ashes from the lodgings; must keep watch on house and tenants and all who enter or leave it; must see that all tenants are supplied with passes; must report to the police all arrivals and departures, &c.; must remove from roof and courtyard and sidewalks all snow and ice, &c.

Q. What wages do you receive !-- A. I receive from landlord \$12 per month, and \$7.20

from tenants, making \$19.20 per month, with free lodging.

Q. How many hours do you work a day!—A. I work with my assistants in turns night and day. The number of hours is difficult to determine, but I suppose from ten to twelve, with two hours for meals.

Q. Have you a family ! -A. I have a wife and two children, the eldest eight, the

youngest an infant.

Q. Can you support your family on such wages.—A. No.

Q. What do your total earnings amount to ?-A. My total income varies from \$240

to \$288, according as the crops from my land in the country are good or bad.

Q. What use do you make of this money !--A. Clothing for self and family, \$57.60; food for self and family, \$56.40; send to village to support parents, \$72; taxes on land in village, \$21.60; passport, 95 cents; school money, 95 cents; total, \$239.52.

Q. Of what kind of food do your daily meals consist?—A. Breakfast, tea and white bread; dinner and supper, soup and meat four days in the week; the other days are fast days, when neither meat nor fat are eaten; on such days our meals consist of bread, fish, &c.

This man occupies with his family and assistants, or four adults and two children,

one small room withtwo windows.

Similar questions put to a packer in a glass factory elicited the following replies:

Age, forty-two years; has wife and five children in village; earns \$12 per month; with free lodging for self; works eleven hours daily, with one and a half hours for meals. Fotal income about \$254, about \$120 of which is the product of the land cultivated by his family. His expenses are; clothing for self and family, \$35.40; food, including what land produces, \$102.12; taxes on land, \$19.20; school money, \$1.92; passport, 96 cents; sends family in village, \$10; sundries (unexplained), \$55.40; total, \$264. Meals same as at Dyornik.

Same questions propounded to a metal-turner in an iron foundry elicited the follow-

ing replies:

Age, forty-five years; has wife and two children; earns 72 cents daily; works eleven hours daily; wife earns \$2.40 per month by sewing. Total annual income is \$254.40. His expenses are: Rent, \$34.56; food, \$190; clothing, \$24; taxes, \$2.40; sundries, \$3.41; total, \$254.

None of the foregoing laborers save anything, most parents being

supported in their old age by their children.

All of these men are more or less illiterate; neither knew how much his clothing and necessary expenses came to, having apparently never made a calculation of income and expenditure, nor would either of them concede that any part was spent at the tavern.

## MEANS FOR SAFETY OF EMPLOYES.

Uniform and regular provisions for the safety of the employed do not exist, the means furnished being in each instance dependent on the character of the individual employer. Generally every precaution is

taken against fire, as much, however, if not more, in the interest of the

employer than of the employed.

Injured and sick laborers are treated gratis in all large works, many of which have their own medical man and apothecary. Ordinarily such laborers receive full pay whilst incapacitated from work, and in some instances the permanently disabled are pensioned, and the heirs of those laborers who may have been killed in the performance of their duty receive for life a larger or smaller percentage of the deceased's wages.

As already stated, it is extremely rare that the employer interests himself in the moral or physical condition of the employed. The relations existing between them are purely those of master and servant, but, notwithstanding this indifference of the master, are of a most amicable

nature.

## POLITICAL RIGHTS.

The working classes possess no political rights and exert no influence whatever on the legislation. The laborer as a rule pays a head tax of about \$1.44 and about 93.6 cents for passport. The land-owning peasant has also certain variable dues to pay to the commune. Passports are obligatory, and the dues paid therefor entitle the holder to free treatment in hospitals.

In latter years the tendency of legislation has been to ameliorate the

condition and lighten the burdens of the working classes.

## CAUSES OF EMIGRATION, ETC.

Emigration from Russia is wholly unimportant, being mostly confined to Jews, who have been induced to leave their homes by religious persecution.

Migration, however, from one portion of the country to the other is of constant occurrence, and is caused either by lack of employment or the exhaustion of the soil.

## II.—FEMALE LABOR.

It is impossible to ascertain the number of women and children employed in the district of St. Petersburg.

## WAGES PAID TO FEMALE ADULTS.

Agricultural laborers earn from 14.4 to 33.6 cents a day. Charwomen earn 28.8 cents a day with food, and 48 cents if finding themselves. Women working by the piece in eigarette factories earn from \$1.92 to \$3.36 per week, the average being \$2.40. The average daily wage of an ordinary unskilled female is from 19.2 to 24 cents.

## HOURS OF LABOR.

In mills, when working night and day, they work in six-hour changes; otherwise 13½ hours daily, i. e., from 5 a. m. to 8 p. m., with 1½ hours for meals. Agricultural laborers work from sunrise to sunset, with 3 hours for meals.

As a rule their physical condition is wretched, and their moral one no better.

The Streglitz, Narva, and some few other large mills do what they can for the improvement of employés, but in the great majority of cases no attention is paid to their improvement whatever.

## MEANS PROVIDED FOR SAFETY.

In a few of the better mills, ladders are attached to all stories, and machinery which is dangerous is railed in. No more precaution is taken, however, than in the case of male operatives, and in general the precautionary measures taken are imperfect and unreliable.

## SANITARY MEASURES.

The Streglitz and Narva cotton-mills have a lazaret and apothecary on the premises, where the disabled sick receive free treatment. All hands receive during their sickness or disability one-half of their wages. The same rule governs women during their confinement, who are not permitted to work from definite dates before and after their confinement.

Such provisions are found, however, only in the best and largest mills. As a general rule, as little is done for the sick and disabled as is possible.

## COMPARISON OF WAGES.

The wages of women have increased, though in a lesser degree than those of men, whilst the cost of the necessaries of life has advanced as much for the one as for the other. As far as can be ascertained the employment of women has had no effect on the wages of men, and the effect on social and industrial conditions is unknown to me.

## EDUCATION OF WOMEN AND CHILDREN.

The great mass of women employed in factories are entirely without education, and their children are equally lacking therein. In a few mills, which may be called model ones, schools are established, and efforts are made to impart the knowledge of reading, writing, and a little arithmetic to the employés, but in general no effort of the kind is made by employers. Children are largely employed, and were formerly overworked. Since May, 1884, children under twelve may not be employed, and those under fifteen for not more than eight hours out of twenty-four, and must be taught to read and write at the employer's expense

This is the law, but I am led to believe that in most cases it is a dead letter.

Family circles and home life as existing among the laboring classes in America is unknown here. Men wander from their villages seeking work, remaining away the entire summer, and often for years. In the villages several families are crowded together in one house, and family life under such circumstances cannot develop the charms which endear it to our hearts. The influences, therefore, of employment in factories are less felt, though doubtless the effects on the individual are much the same.

As before stated, the moral standard, both of males and females, is low. The physical appearance of the laborers is not good nor healthy, yet their powers of endurance and their insensibility to heat and cold are simply wonderful.

Women and children invariably become old before their time, the change in appearance from a girl of eighteen to a woman of twenty-five being so great as to render the person unrecognizable.

## I. GENERAL TRADES.

## Wages paid (daily work of twelve hours) in St. Petersburg.

Occupations.	Lowest	Highest.	Average
BUILDING TRADES.			
Masons (for summer and found)	<b>636.</b> 00	\$84.00	960,00
Tenders (for summer and found)		24.00	19. 20
Plasterers (for summer and found)	3H. 40	60.00	48.00
Tenders (for summer and found)		24. 00	19. 20
Receive (for summer and found)		96.00	67. 30
Tenders (for summer and found)		48. 00 19. 20	28.80 12.00
Assistants (monthly and found)	7. 20	19. 20	12.00
arpenters (for summer and found)		72.00	43. 20
las-fitters (monthly and found)	7. 20	28. 80	12.00
OTHER TRADES.			
Bakers (monthly and found)	4. 80	14. 40	9. 60
Slacksmiths (monthly and found)	7. 20	31. 20	12.00
Strikers (monthly and found)	3. 36	7. 20	4. 80
lookbinders (daily and not found)	. 884	. 768 28. 80	. 57 16. 60
leokbinders, in piece-work	9. <b>6</b> 0 . 48	. 96	10.00
Fickmakers, per 1,000		2. 16	
krickmakers, per squmer		72.00	
Rewers (monthly and found)	9. 60	96.00	24. 00
Sutchers (monthly and found)	4. 80	19. 20	9, 60
Brase-founders (daily and not found)	. 48	1. 68	. 84
Sabinet-makers (monthly and found)	3. 84 12. 00	28. 80 48. 00	14. 40 19. 20
ligar and cigarette-makers (dully and not found)	. 216	. 72	.48
ligarette-makers, per 1,000, women		. 36	1
ligars-makers, per 1,000, men	1.44	2.40	
copers (monthly and found)	3. 36	12.00	5. 76
utlers (monthly and found)	7. 20	24. 00	12.00
Distillers, with free lodgings (monthly and found)	9. 60	72.00	19. 20
Draymen and teamsters (monthly and found)	4. 60	6. 72	ľ
Cab and carriage (mouthly and found)	2. 88	12.00	4.00
Street railways (monthly and not found)		12.00	
Dyers (monthly and found)	5. 76	12.00	7. 20
Engravers (monthly and found)		28. 80	14. 46
Furriers (monthly and found)	5. 76	16. 80	9. 60
Batters (monthly and found)	4. 80 5. 76	24. 00 28. 80	12.00 19.20
Horse-shoers (monthly and found)	7. 20	28. 80	12.00
lewelers (monthly and not found)	14.40	72.00	48.00
Laborers, porters, &c. (daily and not found)	. 24	. 84	. 41
Lithographers (monthly and found)		24.00	14. 40
Millwrights (daily and not found)	. 96	2.40	1.6
Nail-makers, hand (monthly and not found)		28. 80	14.40
Printers (monthly and found)	7. 20	36.00	16. 80
reachers elementary, public schools (annually, with free lodging)	120 00	240.00	168.00
Saddle and harness makers (month)P and found)	4. 80	24.00	12.00
Sail-makers (mouthly and found)	5. 76 9. 60	16.80 19.20	12. 00 14. 40
Canners (monthly, with lodgings, not found)	6. 24	19. 20	8. 16
Tailors (monthly and found)	4. 80	86.00	12.00
<b>Felegraph operators</b> (monthly and not found)	7. 20	48.00	34.00
Tinemiths (daily and not found)	. 48	1.44	. 90
Weavers, outside of mills (mouthly and not found)	9. 60	28. 80	19. 20

## II. FACTORIES, MILLS, ETC.

Wages paid per month for twelve to thirteen hours daily work in cotton factories or mills in Russia.

· Occupations.	Lowest.	Lowest. Highest.	
COTTON MILLS.			
arva (working 76 hours per week):		1	
Wages in spinning department	<b>22</b> 16	\$20 16 to \$20 64	87 20 to 87 44
Wages in weaving department		26 40	
ity and country mills	4 80	5 76	
Cotton mixers, men and women	4 80	1	5 21
Scutching-room			7 2
Grinders	6 24	7 20	6 72
Strippera		4 32	3 84
Can tenders, boys and girls	4 80	5 76	5 94
Lup piecers	4 80	5 76	ă <b>M</b>
Diawing tenders		5 76	5.96
Slubbing tenders	4 80	5 76	5.28
Intermediate tenders	4 80	5 76	A M
Roving tenders		5 76	5.33
Reclara	3 (4	4 80	4 29
Makers-up	7 68	8 64	i
Packers.		9 60	9 12
Winders		5 76	5 9
	6 72	7 68	7 🗳
Warpela	<b>-</b>	6 72	4.92
Weitvers.		14 40	19 04
Mechanics	11 JJ		14 82
Foremen		7	14 66
Blacksmiths	9 60	11 53	10.50
Laborers	4 80	5 76	
Dresset a	5 76	6 72	
Spinnera		14 40	17.40
Piecors	7 68	9 60	• •

## Wages paid in various factories.

Occupations.	Lowest.	Highest.	<b>Average.</b>
GLUB FACTORY.			; <u> </u>
(Per month, 10 to 12 hours daily.)			
Common hands:			# 73
Male* Female*		\$8 64 5 76	7.5
Glue boilers*		48 00	<b>3 0</b>
Mechanics*	24 00	48 00	36 00
Overheern*	12 00	24 00	18 🖛
BISCUIT AND CRACKER FACTORY.			
Various hands per week	95	4 80	2 44
BRONZE FACTORY.		1	
Bronze-castersper day		1 68	1 3
Mountersdododo	72 73	1 44 1 92	
Gildersdo		1 1 44	i X
Common laborersdo			40
Grindersdodo	72	144	1 🗰
ROPE AND CORDAGE FACTORY.			
(Per week of 60 hours.)			
Spinners by hand		3 14	90
Spinners by machine		2 59 3 31	2.55
Men attending forming machine		2 07	1 16
Men attending bobbin machine	1 72	2 59	2 15
Tarmen	1 44	2 16	
Common laborers and boys	1 44	1 72	] , , ,

^{*} Including lodging, light, and fire.

## III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

## Wages paid in iron works in Russia.

[Week of sixty-eight hours.]

Occupations.	Lowest.	Highest.	Average.
•	Per day.	Per day.	Per week.
and formers		\$1 20	84 62
1 <b>tices</b>	1	28	77 74
n laborers in foundry		43.2	2 28
		57. 6	3 16
g cleaners and model-makers		91. 2	4 17
niths	1	81.6	5 10
githe' assistants		62.4	2 61
miths	_	81.6	•6 32
		43. 2	2 86
ikers	1	72	4 61
rs and mounters.		1 05.6	5 76
th		72	-5 20
		96	•6 77
/ <b>.</b>		96	+8 84
mmith	48	64.8	*4 17
rand polisher	1	91. 2	4 61
-workers		76.8	4 09
rarkers		96	4 96
	1 ==	86.4	+5 47
planers		62.4	15 76
£6 ,	30. 2	40.8	2 16

^{*}Piece-workers, and consequently attain so high an average.

## IV. GLASS-WORKERS.

Wages paid per week to glass-workers in Russia.

Occupation.	Lowest	Highest.	Occupation.	Lowest	Highest.
necistant nactor nactor, accistant	14 40	\$3 84 4 80 2 88 21 60 8 84 1 20	Assorters Packers Potters Suiths Grinders Female packers	7 20 4 32 3 84	\$4 80 7 20 12 00 6 00 9 60 8 96

### VI. RAILWAY EMPLOYES.

### Wages paid per year to employée on the Moscow rathery.

	1_		
Occupations.	Lewest	Highest.	Average
Locomotive drivers.	8576 00	#768 OO	A6773 00
Locomotive drivers' assistants	249 60	345 00	344
Locomotive firemen *,	115 20	172 80	130 4
Car greaters		172 80	191 2
Train avainings :	172 80	220 40	111 2
Train examiners t	115 20	201 60	144 0
Watchmen at locumutive depots?	67 80	B6 49	40.7
Conductors:		A4	
Passenger trains		345 <b>60</b> 240 00	212 19
Freight trains *	112 60	250 00	- AL -
Passenger trains	115 20	172 60	360 80
Freight trains *	115 20	144 00	350 00
Baggagemen, passenger trains	115 29	172 80	1회 중
Bwitchmen	57 60	86 40	47 29
On line*	A& 00	69 13	# 8
On bridges"	AA OII	67 20	\$7 M
On erossings	46.00	57 60	I11 AL
Foremen at locomotive depote t	676 00	1, 182 00	730 🗰
Manager of car repair shops †  Manager of locomotive repair shops †		1, 728 00	
Manager of locomotive repair shops !		1, 728 00	********
Foremen:		1 1	
Filling shope !		1,008 00	******
Braith shops /			
Boller shops		720 00	** ****
Foundry shops †		876 00	
Model shops i			******
Wheel shops t			
Erecting shops f			
Paint shops f		480 00	
Upholstering shops t		480 00	- L
Johners' shop t			* # ** * ***
Carpenters' shop f			
Car-erecting shop?		576 90	
Baw and planing mill f	*** . 1 1 1 2 2 4	480 00	1- 40-15
Station masters !	240 00	1, 152 00	480 80
Ticket clarks		384 50	20 1
Bookkeepers		268 00	576 O
Accountable	240 00	480 00	345 💜
Foreman of plate-layers !		433 00	14 6
Plate-layers	115 26 864 00	172 80	1,12 #
Section track engineer † Assistant section-track engineer †	422 do	1,728 00	1, 15 to
•	142 00	576 98	100
Woremen in shops.			
Upholatereesper wonth	9 84	19 44	34.96
Car paintersdo		19 20	14 00
Johnny do		19 20	и# ::
Bawyersdo	14 40	18 20	14 #
Blacksmitheda	9 60	0 98	9.86
Strikers in smithydo	7 68	10 50	J. 100
Fitters, machinists do	9 84	28 04	14.00
Molders do.,		19 20	병류
Spring makersdo	9.84	10-4	) 밝혔 :
Copporamithado		24 00	14 10
Metal turnersdo	9 84	19 20	14 # 1
	1		;

^{*} Have free lodgings and uniform.

[†] Have free lodgings in addition to pay.

## III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

## Wages paid in iron works in Russia.

[Week of sixty-eight hours.]

Occupations.	Lowest.	Highest.	Average
•	Per day.	Per day.	Per speak
Sectors and formers		\$1 20	84 6
pprentices		28	i
common liborers in foundry		43. 2	2 2
Casting cleaners	33. 6	57.6	3 1
oiners and model-makers		91. 2	! Ăî
acksmiths	1 445	81.6	5 1
ockemiths' assistants		62.4	i 3 đ
Mackaniths	•	81.6	-53
Strikers		43. 2	i 28
aintern		72	. •4 ä
histlers and mounters		1 05.6	5 7
inemith	48	72	<b>-5 2</b>
ddorer		96	•6 7
oppersmith		96	-8 8
krinder and polisher		64. 8	*4 1
kronze-workers	64.8	91.2	4 6
178 4		76.8	1
		96	
[rtal-workers	<del>78</del>	86.4	
Cotal-turners	48	62.4	5 7
fetal-planers		40.8	2

^{*}Piece-workers, and consequently attain so high an average.

## IV. GLASS-WORKERS.

Wages paid per week to glass-workers in Russia.

Occupation.	Lowest	Highest.	Occupation.	Lowest	Highest.
Fireman Melter Melter, assistant Glass-master Glass-master, assistant Boys	3 60 1 92 14 40 2 40	\$3 84 4 80 2 88 21 60 3 84 1 20	Assorters Packers Potters Smiths Grinders Female packers	1 92 7 20 4 32 8 84	\$4 80 7 20 12 00 6 00 9 60 3 36

Daily mages of farm hands during grain harrest of 1969.

## BLACKRARTE GOVERNMENTS.

	Men a	Man and herre not fed	not fed			Male laborer.	borer.					Female laborer.	aborer.		
Gorgenmente	Ā	by employer.	a a	1 20	Fooding himself.	1	Fed b	Fed by employer	тог	N. Section	Feeding horself.	1 7	2	Fed by employer.	1 1
	Lowcet	Justylli	Azeraca.	Lowesk	Ilighest.	Ayenege.	Lowest	Migheet	ATSTACE	Lowest	Highest	A verage.	Jeomo.I	Highest	аЗемтА
Southern and Steppe governmente.			i			1		Ī			-				
Brealinds Krison Krison Bantermand Tautista Dob Compets	## P P P P P P P P P P P P P P P P P P	279 R	11/2/8	# 2224 #	# # # # # # # # # # # # # # # # # # #	97	2000年2月25日	# 22 # 22 # 22 # 22 # 22 # 22 # 22 # 2	24233	85±##	****	93	8 22,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834 11,834	33824	****
Central governments. Charked	2,2,4	1.03 1.44 1.44	85.6	###	6.85	273	783	£23	AR.	888	គឺគន	200	555	¥¥3	33a
Kint Kint Pididia Velbysta	\$28	##8	925 17.	333	53%	27.2	###	223	23	223	24		166	zz.	äää
Northern government.  Toharnigost Errak Krain Pankost Pankost Pankost	833,833,8	SEESEE	\$22525	######	######################################	RAPERE	8832283	ង់ខ្លួំខ្លួំ	HEARENS.	900 P 7 E 700 0 0 2 E 700 0 0 2 E 700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	angasi	#25.22.22 #25.22.22	£232668	<b>बंद्धियुव्यय</b> ्य	******
	:11	833	525	<u>tal</u>	\$23	123	gg	<b>##</b> :	äzi	\$53	\$98 114	Ma	#Es	Hit	***

## IX. STORE AND SHOP WAGES.

Wages paid per year in stores, wholesale or retail, to males and females in St. Petersburg.

Occupations.		Highest.
Manager Beckkeeper Cerresponding clerk Office clerk Clerk First saleswoman Second saleswoman Apprentice Artelshick (cashier) Artelshick (porter)	\$960 00 480 00 884 00 240 00 192 00 168 00 86 40	. <b>82. 880 06</b>

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants in St. Petersburg.

Occupations.	Lowest.	Highest.	Average.
Zeoka:  Male.  Female  Butlers  Man servant	19 20 7 20	\$48 00 9 60 33 60 24 00	\$14 40 4 80 24 00 19 20
Maid servant Seamstress (daily) Coschman Lanndress Scullery maid Ladies' maid	3 84 28 8 7 20 4 32 2 40	9 60 48 9 60 4 80 3 84 7 60	4 80 38 8 40 4 45 3 36 7 20

## XI. AGRICULTURAL WAGES.

Wages paid to agricultural laborers and household (country) servants in Russia.

Occupations.	Lowest.	Highest	Average.
Summer	24 14. 4 28. 8 14. 40 9. 60 2. 88 2. 88	\$0 72 72 33. 6 72 88 40 19 20 12 00 5 76 2 88 1 44 8. 6	\$0 56 48 24 26 46 14 46

Daily wages of farm hands during grain harvest of 1862—Continued.

# GOTERNMENTS WITHOUT BLACKEARTH-Confined.

	Manay	Man and horse not (ad	Poor God			Male laborer.	borer.					Female laborer.	aborer.		
A bear among a series of		by employer.		Fond	Feeding himself.	, #j	Fed b	Fed by employer.	, tot.	J Bed	Freding berself.	bolf.	Fed	Fed by employer.	yer.
Coverbuses	Lowent,	जनवृह्या <b>र</b>	Averbge.	Lowest.	Bighent.	- A PERES.	Linawo,I	Elgbest.	Average.	Lowest	Highest	TAGESTO:	Lower	Eighest	-ellemer.
8	\$ 77	- 316 - 768	90.816 \$0.504 96 72 768	22.4	3 3 4 8	90.254 364	41.5	25 25 25 25 25 25 25 25 25 25 25 25 25 2	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	8 11 12 13	25 25 13 15 15 15 15 15 15 15 15 15 15 15 15 15	24	5.10 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2	25. 25. 25. 25. 25. 25.	8
Gisconasia, Kooben Cussacka		<b>\$</b>		887	H		85	15. 17.	72	Ē	28	6 P	<b>4</b> 4	ģŧ	* * * * * * * * * * * * * * * * * * *

## Daily vages of farm hands during the spring of 1963.

## BLACKEARTH GOVERNMENTS.

Southern and Bleppe governments.		1	-												
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Daily wages of farm hands during the spring of 1883—Continued.

GOVERNMENTS WITHOUT BLACKEARTH-Continued.

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Governmenta	ţq	b <b>y em</b> ployer.	<u>.</u>	Feed	Feeding himself.	self.	Fedi	ed by employer.	yer.	Feed	Feeding herself.	elf.	2	Fed by employer.	yer.
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Vistula provinces.			<del></del>   	· · •									   		
Poland	. <b>\$0.</b> 48	96°9	<b>2</b> 0. 72	<b>\$</b> 0.072	<b>\$0.24</b>	\$0.144	\$0.072	<b>#0</b> . 144		<b>\$0.048</b>	<b>\$</b> 0. 166	<b>\$0</b> .086	\$0.048	<b>\$0.13</b>	
Forest governments on eastern shors of Folga.				<b>-</b> .						•				-	
Koatroma Nischin-Novgorod Verm Viatka	9.55 9.55 9.55 9.55 9.55 9.55 9.55 9.55	8288	20.4.00 60.4.00 61.61.62.62		& <b>&amp;</b> \$	288	9658	844	\$0.216 .144 .192	270 270 270 270	288	105	288	193	90.12 .081
Northwestern governments.				!						•			•		
St. Petersburg	88.4	388	828 448 488	722	48 48 578	222	222	883	168	868	88 88 88	241	852	755	951
Baltle provinces.			-						_						
Lievland Conriend Esthonia	2.4.8 2.4.8	882	823	192	84.88 488 48	288	21.5	<b>8</b> 38	. 216 . 192 . 144	282	888	251	272	222	120
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Daily wager of farm hands during the hay harrest of 1883—Continued.

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## XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per month for ten to twelve hours daily work to printers (compositors, pressmen, proof-readers, &c.), in St. Petersburg.

Occupations.	Lowest	Highest.	Average.
Printing office: Lithographers Typesettere Printers Laborers Publishing house: Typesetters, finding themselves Typesetters, placard Printers, hand-press Master at machine, fast press Feeder at machine Turner at machine	21 60 to 24 00 14 40 to 16 80 12 00 21 60 to 24 00 9 60 to 12 00	\$96 00 83 60 19 20 7 20 36 00 24 00 16 80 86 00 14 40 9 60	28 89 19 29 14 48 6 00 28 89 19 29 14 48 31 00 12 00 7 66

^{*} These men have free lodging, but feed themselves at a cost per month of \$3.36.

## CRONSTADT.

## REPORT BY CONSULAR AGENT WIGGINS.

## I. GENERAL TRADES.

Wages paid per day of twelve hours in Cronstadt.

Occupations.	Lowest	Highest.	Average
BUILDING TRADES.			
Bricklayers	\$0 35	<b>80</b> 70	80 534
Hod-carriers	20	50	7 3
Masons		70	524
> Tenders		50	**
Plasterers.		1 50   1 70	524
Tenders.		i 10 _i i 50 i	35
		150	1 05
Carpenters			1 <b>25</b>
Gasiitters	75	1 75	1 22
Man.	Į	[	
OTHER TRADES.	ı	<u>'</u>	
m 1 '	1		20
Bakern		70	50
Blacksmiths	60	1 40	1 00
Strikors		1 00	75
Bookbinders	25	' <b>65</b>	45
Butchers	40	. 80 ·	
Cabinet-makers	50	1 50	1 00
Drivers:			i
Draymen and teamsters	50	. 80	65
Cab and carriage	20	40	<b>1</b>
Laborers, porters, &o		1 00	
Printers		1 50	<b>~</b>
Teachers, public schools	1 50	5 00	2 %
a onchern, public occombarressers and a services and a services.	80	1 50	
Stevedores			
<del>_</del>	40	80	1 75
Telegraph operators	50	3 00	1.69

## VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in Cronstadt, Russia.

Occupations.		) —	Average.
Captain of steamers Captain of sailing ships Mates of steamers and sailors Engineers Firemen Able scamen Scamen	\$30 00 20 00 15 00 30 00 15 00 15 00	\$60 00 40 00 80 00 60 00 20 00 20 00 15 00	\$45 00 80 00 22 50 45 00 17 50 17 50

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants in Cronstadt, Russia.

Occupations.	Lowest.	Highest.	Average.
Man servant Female servant Porters (dvorniks)	\$12 00	\$20 00	\$16 00
	6 00	12 00	9 00
	10 00	15 00	12 56

## REVEL.

## REPORT BY CONSULAR AGENT MAYER.

## 1. GENERAL TRADES.

Wages paid per week of sixty-nine to seventy-five hours in Revel.

Occupations.	Lowest.	Highe	st.	Occupations.	Lowe	st.	Highe	<b>s</b> t
BUILDING TRADES.				Plumbers	<b>\$</b> 6	00	*9	01
		1		Assistants	1	<b>50</b>	l <b>2</b>	2
Bricklayers	\$3 00	· <b>\$</b> 3	30	Carpenters	3	00	i 3	30
Hod-carriers	1 50	2	25	Gastittera	3	00		3
Masons	9 00	15	00	1				
Tenders			25	OTHER TRADES.			!	
Plasterors		3		Ollina Inabab.			1	
Tendere		2		Dischanisha		EΛ	_	~
				Blacksmiths		50	•	O
Slaters	15 00	16	-	Brickmakers	2	00		00
Boofers	6 00	9	00				i	
Tenders	1 50	i 2	25	i				

## II. FACTORIES, MILLS, ETC.

Wages paid per week of seventy-five hours in factories or mills in Revel.

Occupations.	Lowest.	Highest.	Occupations.	Lowest.	Highest.
Engineers		\$5 00 3 00	Male day-laborers Female day-laborers	\$2 00 90	\$2 50 1 20

## IX. STORE AND SHOP WAGES.

## Wages paid per week of sixty hours in stores, wholesale or retail, in Revel.

Occupations.	Lowest.	Highest.
Clerks	\$7 00 2 50	\$15 00 7 00

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

## Wages paid per month to household servants (towns and cities) in Revel, Estonia, Russis

Occupations.	Lowest.	Highest.	Occupations.	Lowest.	Highest
Cook Chamber-maid Man-servant Coachman	\$2 00   2 50 5 00 8 00	\$3 00 3 50 10 00 12 50	Honsekeeper Nurse Nursery-maid	4 00	\$12 50 5 60 3 50

## RIGA.

## REPORT BY CONSULAR AGENT BOMBOLDT.

## I. GENERAL TRADES.

## Wages paid per week of sixty hours in Riga.

Occupations.	Lowest.	Highest.	<b>Average</b>
BUILDING TRAPES.			
Bricklayers		7 . – .	94 X
Hod carriers	2 16	2 88	2 4
Marons	5 76	i	6.7
To note 1'8	2 59	3 45	2 8
Plasterers		D 60	6 7
Tel.ders		3 17	: 0
Slatets		6 24	4.8
Reafers		5 76	
Tenders	2 30	2 83	
Plumbers	3 84	5 28	
lesistats	3 84	2 60	
Carpetifets		8 64	
Gastitters	4 05	7 20	5 24
OTHER TRADES.		•	1
Rakits	3 12	4 32	3 84
Macksto Car.	3 74	4 32	
Strikers	2 30	2 88	
Rockly tree	3 36	4 80	3 %
Rink to in the	2 88	4 32	3 7
Bu was	4 80	7 20	5 7
Butches	3 36	5 28	_
Regas form and a second of the		6 24	
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Cuthes	3 36	4 80	4 %
That has	4 32	7 20	5 70
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Page 1	3 36	5 78	4.2
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## Wages paid per week of sixty hours in Riga-Continued.

• Occupations.	Lowest.	Highest.	A verage.
OTHER TBADES—Continued.	_		 !
Lithographers Millwrights Nail-makers (hand) Potters Printers Teachers public schools Saidle and harness makers Stavedores:	4 32 4 32 3 84 7 20	\$7 68 8 64 5 76 9 60 9 60 9 60 9 60 3 46	5 76 5 76 9 60
Grain Flax Tanners Tailors Telegraph operators Tinsmiths Weavers (outside of mills)	3 46 <b>3</b> 84 2 88 7 20	8 17 4 32 5 76 4 80 14 40 5 76 9 60	3 84

## II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty hours in factories or mills in Riya.

•						_		
	Occupations.	•	Lowe	at.	Highest	•	Avera	gr.
	- ·							
	COTTON MILL.							
Finishing overseer	•=••••••••••••••	• • • • • • •	\$7	20	\$4 SM	)	\$7	70
Poreman			4	30	5 75	j	4	80
Engineer			4	80	7 20	)	5	75
Western	••••••		ĩ	90	2 90	) !	2	40
Packer.		'	<u>.</u>	90	4 53	<b>.</b>		35
Yaın weigher				40	3 60		_	90
Speciery	•••	:	ī	90	2 40		_	90
Fireman	***************			90	3 33		_	90
Watchman		• • • • • • • • • • • • • • • • • • • •	ĩ	90	2 13	_	_	90
	i					•		

## III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per weck of sixty hours in soundries, machine-shops, and iron works in Riga.

Occupations.	Lowest.	Highest.	Average.
Blacksmiths Engine-fitters Farmers	\$2 60	\$3 75 4 75 4 50	\$2 90 3 90 3 00

## VI. RAILWAY EMPLOYÉS.

Wages paid to railway employen (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Riya.

·	Lowest.	Highest.	Average
•	· -— -	-	
per month	\$48 00	\$84 00	<b>\$</b> 14 FI
	72 00	120 υ0	96 0
do	48 00	72 (4)	tio (i
do	28 80	36 00	33 6
		36 00	25 원
	16 80	• • •	19 20
do	7 70		8 1
do			H 6.
ner week		•	3 7
do	2 15		2 4
	2 30		2 6
do	2 60	3 15	2 <b>9</b>
	do	per month \$48 00 72 00 do 72 00 ds 00 28 80 do 24 00 do 77 0 d	per month \$48 00 \$84 00 do 72 00 120 00 do 72 00 do 72 00 do 72 00 do 28 80 36 00 do 24 00 36 00 do 77 0 8 65 do 77 0 9 60 per week 3 35 4 65 do 230 2 90

## VII. SHIP-YARDS AND SHIP-BUILDING..

Wages paid per week of sixty hours in ship-yards—distinguishing between iron and wood ship-building—in Riga.

Occupations.	i	Highest	Average
Blacksmiths Boiler-makers Engine-fitters Carpenters Joiners Mechanicals per month	\$2 60	\$3 75	\$2 90
	2 30	5 20	4 30
	2 30	4 75	3 90
	2 30	3 45	2 90
	2 90	3 90	2 90
	2 90	43 20	28 80

## VIII. SEAMEN'S WAGES.

Wagen paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in Riga, Russia.

Masters. First mate		-, <del></del> -     	! !
		r	
Second mate.  Boatswain First engineer. Second engineer. Firemen. Able scaman Ordinary scaman	9 60 9 60 24 00 19 20 7 20 8 15 6 25	15 50 14 40 12 00 57 60 28 80 12 00 11 50 8 15	14 46 12 00 11 05 40 80 24 90
-Carpenter		12 00	9 00
Master. First mate. Second mate. Able scaman. Ordinary scaman. Do	12 00 9 60 8 15 7 20	16 80 14 40 11 50 9 60	9 61 8 15
RIVER STEAMERS.	1 		1
Master	7 20	9 60 24 00	£ 15
LIGHTERS.	, ,	•	
Masters			9 60

## IX. STORE AND SHOP WAGES.

Wages paid per month in stores, wholesale or retail, in Riga.

Highest Avers			Occupations.
		·	•
\$72.00 P65 (	36 00	. <b>8</b> 3f	Bookkeeper
່າສະຄາ 💥 🕻	4 00	. 24	Clerk
16 80 12	7 20	. 7	Saleswoman
19 20 14	12 (H)	12	Cashier (female)
9 60	7 20	7	Apprentice
12 00	9 60	ં દ	Shop-boy

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month or year to household servants (towns and cities) in Riga.

Occupations.	Lowest.	Highest.	Average.
Women cooks, per month Servant Boots Housemaid Nurserymaid	4 30 7 20 1 90	\$12 00 5 75 9 60 2 40 2 90 9 60	\$9 60 4 69 8 65 2 40 2 40 7 20

## XI. AGRICULTURAL WAGES.

Wages paid per year to agricultural laborers and household (country) servants in Riga, with board and lodging.

Occupations.	Lowest.	Highest.	Average.
Overneer Coachman Groom Field laborer Women cooks Housemaids	24 00	\$67 20 52 80 43 20 43 20 14 40 12 00	\$57 60 43 20 36 00 36 00 12 00 9 00

## XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressmen, proof-readers, &c.) in Riga.

	<del></del>	· <del>-</del>	
Occupations.	Lowest.	Highest.	Average.
· (t)			
Compositors, pressmen, proof-readers	<b>\$3</b> 84	<b>\$9</b> 60	\$4 50

## ODESSA.

## REPORT BY CONSUL PAUL.

## I. GENERAL TRADES.

Wages paid per week of seventy-two hours.

Occupations.	Lowest.	Highest.	Average.
BUILDING TRADES.	Roubles.	Roubles.	Roubles.
deklayers		15.00	12.00
Hod-cartiers		9.00	7.00
eeons		20.00	12.00
Tenders			5. 00
asterera		11.00	9. 00
Tenders	4.00		4. 50
len	9. (10	12.00	10.00
ofers		13.00	12.00
Tenders		6,00	5, 00
		13.00	12.00
Assistants		7. 00	6. 5
	<b>A</b> 4.0	12. 50	8. 00
		13.00	11.5

## Wages paid per week of screnty-two hours—Continued.

Occupations.	Lowest.	Highest.	Average
OTHER TRADES.	Roubles.	Roubles.	Roubles.
Bakers		9.00	8.00
Blacksmiths		13. 25	' 8. <b>0</b> 0
Strikers	3, 50	6.00	5.00
Bookbinders		12, 00	1 9.60
Brick-makers.		8.00	6.00
Brewern		9.00	7. 00
Butchers		15, 00	12.60
Brass founders		12.00	18.00
Cabinet makers	•		10.80
Confectioners	1	9.00	8.60
Cigar-makers (hoys and girls)			1.00
Coopers		8.00	7.00
Cutlers	1	12 00	1 0
<b></b>		9.00	7.00
Distillers	i 6.00	; a. 00	. 1
Drivers:			1.00
Draymen and teamsters*			1.59
Cab and carriage		2 00	_
Street railway trans			6.00
Dyers	•		
Engravers	_		
Furtiera			9,00
Gardeners	6.00	, & 00 }	7. 00
Hatters	9.00	12.00	2.00
Horseshoers	6.00	12 00	2.00
Joweleta		] 1K 00	15.00
Laborers, porters, &c	4. 50	10.00	6.99
Lithographers		12.00	6.00
Millwrighta		12.00	10.00
Nail-makers (hand)		9, 00	7.50
Potters		9.00	7.50
Printers	1	15.00	2.60
Teachers in public schoolsper annum		900,00	700.00
Saddle and harness makers		12.00	16.00
Sail-makera	12.00	_	15.00
Stevedores (piece-work)		15.00	12.00
Tanners	5.00	9. 00	7.00
	,	12.00	
		_	720.00
Telegraph operators per snum	500.00	900.00	2.00
Tinamitha	7.50 1 12.00	12.00 18.00	15.00
	· 17 (16)	1 % (2)	14.00

^{*}Sometimes have been known to carn as much as 10 roubles per day carting grain during great pressure, as, for instance, before the blockade in the Russo-Turkish war.

†Increased for knowledge of languages.

## II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty-three hours in only cotton-mill in Southern Russia.

Occupations.	Lowest.	•	
Name.	1 D. 4374-	Doubles	Rother
1 overlooker	5. 00	6, 50	15.4 5.7
6 at carding frames		G. 25	
2 at throstle frames		6. 23	5.6
4 at barding press		8. 75	7. 1
2 packers.		6.00	. 52
2 lamp-trimmers and oilers	. 3.00	4, 50	1.7
2 miiths	7 5/1	8, 75	8.1
I mechanic	., 12, 30		12.5
1 carpenter	6.00		6.6
5 Aremen		8.75	āľ
1 engineer	. 18.75		18.6
WOMEN.			
50 at throstle frames			
6 at drawing frames			1
at atubbing frames	-! 200	4, 50	. 15
at intermediate frames	•'	7, 17	
ld at rowing	-i ]		
18 at bobbin reels	. ; <b>J</b>		
BOYS.	1		
13 at throstle frames	. 1.50	3,00	. 23
	<u>!</u>	!	i

Spindles, 3,30s, to be increased to 11,000 in a few months. The women and children are, as a related to one another. Here also may be applied the same remarks as appended to Foundries, &c. (III).

## III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty-three hours in foundries, machine-shops, and iron works in Odessa.

Occupations.	! Lowest.	Highest.	Average
63 joiners 96 boiler-makers 44 smiths 87 laborers 18 molders 11 fetlers 23 model-makers 63 fitters 16 painters 72 turners 40 children between 12 and 16	6. 00 6. 00 5. 10 4. 80 6. 00 5. 40 4. 80 6. 60 5. 40	Roubles. 10. 80 13. 20 13. 20 9. 00 12. 00 7. 20 15. 00 16. 80 9. 60 14. 40	Roubles. 8.2 8.5 8.7 6.3 7.5 6.6 9.7 9.1 8.4 7.8

Many of them are lodged free on the premises.

The above are all employed at one of the largest industrial establishments in Odessa, viz, an engineering establishment. The overseers, engineers, &c., are generally, in the south of Russia, either English or Germans. They receive far better wages, and are nearly always lodged on the premises. The men themselves are fairly contented. Strikes do not occur, and workmen do not seem to regard their masters as enemies. They will work well, but require constant supervision. As a body they are far from economical, and lose much time in holiday-making and the consequences arising therefrom. Education is at a discount with them, but they are quick to learn, and once their native obstinacy be overcome they frequently turn out good workmen. Children under ten years of age are not allowed to work in factories, &c.

All boilers are periodically inspected by German officials.

## V. MINES AND MINING.

Wages paid per day or week of sixty hours in and in connection with Hughesowka coal and iron mines in South Russia.

Occupations.	Lowest.	Highest.	Average.
Minera: ():dinary Skilled	Roubles. 3. 60 20. 00	Roubles. 5, 40 35, 00	Roubles. 4. 25 28. 00
Read men	*50. 00		

## *And upwards.

Most of the skilled hands on these works are Welshmen and Englishmen. Head men the same.

The English colony there numbers, I believe, about 300. Altogether, 6,000 hands are employed.

## VI. RAILWAY EMPLOYÉS.

Wages paid per year to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.), in Odessa (chief stations).

Occupations.	Lowest.	Highest.	Average
Station-masters Assistants Office clerks	500 400	Roubles. 3, 000 1, 200 700	Roubles. 1, 50 80 500
Weighers Porters Lamp-trimmers, &c Engine-drivers Firemen Guards	300 180 1, 800 300	350 200 2, 000 400 900	734 225 190 1, 900 250
Assertant guards Pointsmen Train-arranger Watchmen Engineer of section	180 240 900	300 300 1, 200 5, 000	200 200 1, 000 200

All these employés receive gratuities at the end of the year, and the chiefs, &c., receives a commission

## VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of sixty-nine hours in ship-yards—distinguishing between iron and wood ship-building—in South Russia.

Occupations.	Lowest	Highest.	Average.
WOOD. Ship carpenters Calkers Joiners	Roubles. 6. 00 9. 00 12. 00	Roubles. 12.00 24.00 18.00	Roubles. 8.00 15.00 15.00
IRON SHIP WORK.			
Riveters. Painters. Laborers.	6. 00	18.00 12.00 9.00	14 M 6 M

## VIII. SEAMEN'S WAGES.

Wages paid to seamen (officers and men)—distinguishing between occan, coast, and river navigation, and between sail and steam—in Odessa. The Russian Steam Navigation Company's service.

Occupations.	Lowest.		4
Captains: per annum. Chief officers do Second officers do Third officers do Ordinary seamen per month.	Roubles. 3, 000 900 600 300	Roubles.	Roules.

[·] Home service.

The officers and many of the men employed by this company have as a rule, served in the Imperial navy, and, as a body, may be regarded as good seamen.

[†] Foreign service.

[!] Receives also certain commissions on carge.

## IX. STORE AND SHOP WAGES.

Wages paid per annum (fourteen hours per day—B a. m. to 10 p. m.) in stores, wholesale or retail, to males and females, in Odessa.

Occupations.	Lowest.	Highest.	Average.
Large stores: ()verlooker. First shopman Shopman	Roubles.	Roubles.	Roubles.
	600	800	650
	500	600	550
	200	400	300

^{*} With full board and lodging.

Men of this class have, generally speaking, received a very fair education, and may be regarded as extremely sober, industrious, and economical, striving to save money in order in time to purchase a business. Cases of robbery from employers very rarely occur. Most of the largest grocery stores are owned by Russians; the smaller ones by Jews; bakeries by Germans; and confectioneries by Frenchmen or Italians. The largest tailor stores are owned by Frenchmen, nearly all the smaller ones belong to Jews, and the ready-made clothing without exception are owned by the latter. The hands are also nearly all Jews and Jewesses. A clever workman can earn on piece-work from 1.50 to 2 roubles per diem. The general wages paid are from 1 to 2 roubles for trousers and vest, and from 1.25 to 2.25 roubles for coats, jackets, &c. As far as I have been able to learn, there is only one public institution where tailoring is taught gratis, and that is the "Serotski dom," or orphan asylum, whilst there are several others which teach different handicrafts, carpentery, &c. Vacancies are filled up as they occur. There are two trade guilds—the first class, costing 250 roubles, and the second class, 150 roubles per annum. Every workman or artisan must pay a yearly tax of 1 rouble, and men who employ labor on a large scale of 25 roubles, to the "trading administration." Apprenticeships are also under the control of this administration, which arranges disputes, or assists in getting offenders punished by law, and draws up apprentice contracts to be afterwards confirmed by the chief notary. Examinations of apprentices also take place before this administration, which, upon being satisfied as to the efficiency of a candidate, grants diplomas.

The money accruing from these taxes is divided thus: One-quarter to the town, one-quarter to the crown, and one-half to the administration

for the payment of clerks and other expenses.

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in Odessa.

Occupations.	Lowest.	Highest.	Average.
Datiers, head footmen, &c.*  Men cooks*  Women cooks*  Romannaids*  Concret servants*  Descrits, or gate and yard keepers*  Conchuen*  Conchuen*  Conchuen*  Conchuen*  Descrits  per diem.	20, 00 20, 00 8, 00 5, 00 12, 00	Roubles. 35. 00 30. 00 15. 00 10. 00 10. 00 30. 00 30. 00 30. 00	Roubles. 25, 00 25, 00 10, 00 8, 00 7, 00 20, 00 25, 00 90

^{*} With board and lodging.

Household servants are, generally speaking, very bad, and, from an American point of view, dear. They all have to be taught their duties, and require constant supervision. On the other hand, they are fairly honest and hardworking, and put up with food and accommodation which no American servant would accept. They seldom stay long in one situation. They are engaged by the month, but this term is not binding upon either party, and the engagement can be closed at half an hours notice. The character system is not in vogue here, masters never giving and servants never requiring one. They are principally engaged through the numerous registry offices.

## XI. AGRICULTURAL WAGES.

Wages paid per day to agricultural laborers and household (country) servants in Southern Russia.

Occupations.	Lowest.	Highest.	Average
Agricultural laborers: Summer. Winter. Household servants: Men per annum.	Roubles. 1.00 .75	1, <b>1, 00</b>	Roubles. 1.25 .#
Womendo	20.00	35. 00	<b>* * *</b>

The peasant rarely pays rent, and the redemption dues for the land now owned by him, which in many parts he still owes to the State, are in bad years either partially or entirely remitted. Very little suffices for his daily food; black bread and sour cabbage, soup during the winter, and bread and watermelons or cucumbers during the summer, form the staple articles of his food. His clothing costs him but little, and one rarely if ever meets with a case of real misery or want of the first necessaries of life. He is ignorant and superstitious, and easily led; economy is not one of his characteristics, and a considerable portion of his wages find their way into the pockets of the Jewish keeper of the village public house. Holidays are religiously kept up, and much time and money are lost in consequence.

As a rule the peasants are loyal and fairly contented, and one hears ess grumbling than in other countries.

## XII. Corporation employés.

Wages paid per week of thirty-six hours to the corporation employés in the city of Odesses.

-					· · · · · · · · · · · · · · · · · · ·
	Occupations.	i i		Highest	<b>Average</b>
Correspondents		Rou 2 2 2 1	bles. 5. 00 5. 00 2. 00 7. 50	Roubles. 75.00 75.00	Roubles. 30, 66 31, 66 17, 66 18, 66

These employés are invariably engaged by the month.

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to employée in Government departments and offices, exclusive of tradesmen and laborers, in Odessa.

Occupations.	Lowest.	Highest.	Average.
POST-OFFICE.		Davids	Davidson
Letter-carriers	Roubles. 250	Roubles.	Moubles.
Cashiers	720	1,000	300
Sorters, &c	450	600	500
Clerks	450 1, 200	000 1,800	500 1, <b>306</b>
PASSPORT OFFICE.		!	•
Heads of departments	1,000	1, 200	1, 000
Assistants	800	1, 000	900
Writers	300	500	400
IMPERIAL BANK.	! !		
Heads of departments	1, 200	1, 800	1, 500
Assistants	720	900 -	800
Clerks	<b>609</b> <b>4</b> 00	720 600	650 450
DUMA (OR TOWN COUNCIL).	i	1	
Members of the executive body	 		4, 000
Bookkeepers"	900	3, 000	1, 200
Clerks		1, 500 600	1, 00 <b>0</b> 50 <b>0</b>
Writers, &c	500	900	50(

^{*} Women are also employed.

There are no Government dock-yards, &c., in Odessa, but at Nicolaieff and Sevastopol wages are about 10 per cent. less under ordinary circumstances than is paid by private firms to similar skilled workmen. This may be accounted for by the fact that the men are not so well looked after and consequently less work is got out of them.

The majority of the labor is performed by soldiers and sailors on active service.

## XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressmen, proof-readers, &c.) in Odessa.

Occupations.	Lowest.	Highest.	Average.
Compositors* Proof-readers (mostly females) Pressmen Foreman Boys (12 to 16)	Roubles. 6. 00 4. 50 6. 00 12. 00 1. 50	Roubles, 15, 00 9, 00 12, 00 30, 00 3, 60	Roubles. 6, 09 6, 00 8, 00 15, 00 2, 50

^{*} Are paid by the line.

The hours are from 7 a. m. to noon and from 2 p. m. to 7 p. m. Masters and men in this branch of industry seem to agree very well. As yet there are no workmens' clubs or other societies for aiding sick workmen, &c., but a few months ago some of the leading printers made a move in the matter and elected a commission to gather information respecting the working of such institutions in other countries. This commission has not, I believe, up to the present made its report.

The men themselves, as far as I have been able to learn, are sober, hardworking, and far more economical than other classes here. Many Germans are employed in this trade.

FULTON PAUL, Consul.

United States Consulate, · Odessa, September 15, 1884.

## ST. PETERSBURG.

#### REPORT BY CONSUL-GENERAL STANTON.

Referring to my dispatch No. 181, of August 1, 1884, I have the honor to transmit, by way of supplement to that dispatch, such data and statictics relative to the wages in Russia as have since been received at this office.

I hope the information will arrive time enough to be included in the Department's report.

EDGAR STANTON,
Consul-General

United States Consulate, St. Petersburg, November 7, 1884.

# V. MINES AND MINING.

Wages paid per day or week in, and in connection with, mines in Russia.

	Lowest	i miga <del>ne</del>
SOUTHERN RUSSIA.		1
raugeff salt mines:	,	į
Minera*per \( \frac{1}{2} \) arsheer	2 \$0 011	90 4
Carters and sortersper month	1	12 50
Milhands and breakersdo	9 00	10 0
he Kornunsk, South Russian Coal Company's mines: †		1
Minersper square fathon	2 90	1 13
Cartersper day	7 I	! 5
Heapers or stackersdo.	/ - ·   · · · · · · · · · · · · · · · · ·	1 .
Rakeis or shovelersper nigh	t. )	1
Do	• · ·	1
Assistant miners	! • •   • • • • • • • • • • • • • • • •	3.
Carpenter		i
On peak		1
POLAND.		
he Dombrofsk coal mines:		
Minersper day.	55	1 0
Miner's assistantsdo.		251
Women and childrendo.	25	

Two workmen mine on an average about 120 quarters, each miner earning about \$17.50 per months
 Employes must furnish own light.

# VI. RAILWAY EMPLOYES.

Wages paid per day, week, or month—as may be—to railway employés (those engaged about stations, as well as those engaged on the engines and care, linemen, railroad laborers, fe.) in Riga.

#### STATION RIGA.

Occupations.	Average wages per month.	Occupations.	Average wages per month.
Chief pointeman  First pointeman  Second pointeman  First watchman  Second watchman	\$13 92 10 08 10 50 8 64 8 96	Laborers.  Do.  Laborers on the quay.  Laborers at stations on the line  Pointsmen at stations on the line	2 16

^{*} With \$2.40 for lodgings.

#### ON THE LINE.

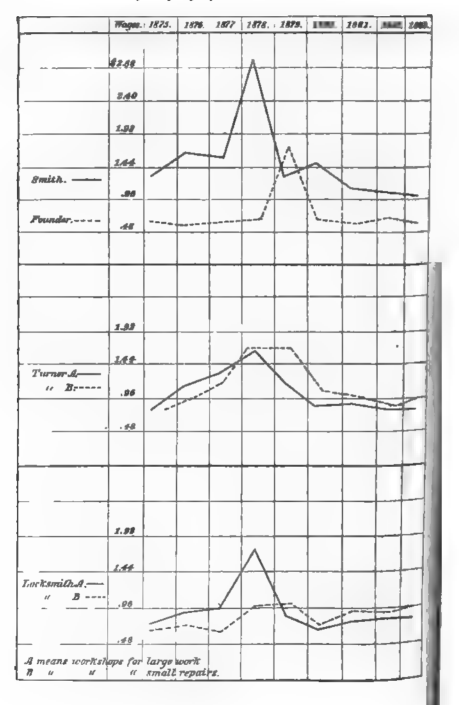
Occupations.		Average daily wages.			
		Winter.		Summer.	
	nesistants	<b>\$</b> 0	<b>38</b> 31	<b>\$</b> 0	58 34
Laborers		\$0 48 to 0 22 to 0		\$0 48 to 0 22 to 0	
Laborers			48 81		48 34
Laborers			48 29		53 34
			60 22		60 34

# VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per day of twelve hours in ship-yards—distinguishing between iron and wood ship-building—in Cronstadt.

Occupations.	Lowest.	Highest.	Average
aborers on iron ships	\$0 48 1 20 48	<b>\$1 20</b>	\$0 73 1 20 48

#### Average daily wages of a laborar in Nobel's works.



## Wages paid teachers in educational institutes in St. Petersburg, Russia.

#### UNIVERSITIES.

Professor, without lodging, per annumLecturer (must read four hours), per annum	\$1,440 480	00
GYMNASIUMS AND POLYTECHNICAL SCHOOLS.		
Director, with free lodging: Salary	<b>\$</b> 960	00
Inspector, with free lodging: Salary	•	
Teacher of religion (12 lessons per week)  Teachers of sciences, receive together for 184 lessons  Writing master, for 5 weekly lessons	720 432 6, 273 120	00 60
Ushers, 5 receive together. Assistant ushers, 2 receive together. Singing and gymnastic teachers receive together. Physician Bookkeeper.	384 285 240 144	00 00 00
Total salaries of a gymnasium of eight classes		

As a member of the committee for examining school text-books, \$480, or as lecturer at the university, the director is at liberty to increase his income. In consequence of the inadequacy of the salaries it frequently occurs that two or more offices are united in one and the same person. The director is also paid, according to the number of lessons he gives, \$36 per lesson, and can give twelve such lessons per week. The teachers of the sciences receive \$36 per lesson. For the first fifteen lessons \$439.20. For other lessons which they may give to one or more scholars from \$17.28 to \$33.60. They may also give private lessons. These were formerly much sought for, and cost from 96 cents to \$2.40 the lesson, but the demand has fallen off in consequence of most children being sent to public schools or to boarding schools. Boarding schools are connected with many Russian gymnasiums, the director exercising a general and teachers the special superintendence in consideration of especial remuneration.

In the schools belonging to foreign denominations, where the directors receive from \$1,680 to \$2,400, teachers are permitted to carry on a private boarding school, i. c., the scholar boards with the teacher and pre-

pares his lessons under the teacher's supervision.

In the church schools, the teachers receive from \$28.80 to \$57.60 per lesson per week for the year. The latter sum is attained by scientifically educated teachers after twenty years' service. In all schools, as in all Government offices, teachers are entitled to a pension after twenty-five years' service.

The director of a gymnasium, for instance, who began teaching in a public institute in his twenty-fourth year receives from his forty-ninth year a pension of \$576. If he is continued in office by the school authorities for five years more, he receives his pension in addition to his salary, and this arrangement continues until he resigns or is retired.

#### MORMAL SEMIMARIES.

Director with free lodging: Salary Table money	<b>\$960</b>
Total	
Teacher of religion with free lodging: Salary	
Total	576
Teachers and ushers with free lodging	576 216 144 192
ELEMENTARY SCHOOL OF TWO CLASSES.	
Director: Salary Table money	288 144
Total	
Teacher of religion. Teacher of first class Teacher of second class Female teachers in girls' division.	86 120 144 96

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of fifty-five hours in foundries, machine-shops, and iron works of the Russian admiralty at Kolpira.

Occupations.	Lowest.	Highest.	Average
Machine adjusters  Modelers Founders Blacksmiths Boiler-makers Plate-rollers Brickmakers Locksmiths	1 51 1 79 1 51 1 79 1 51 2 06	\$5 50 4 81 5 50 5 50 5 50 5 91 4 62 5 50	\$2.5 3.1 3.6 3.6 3.7 3.7 3.7

Wages vary from 27 cents to \$2 a day. The workmen receive nothing beside their wages. Wages are about the same as in 1878. The workmen are diligent. Trades-unions, strikes, &c., do not exist. Laborers purchase the necessaries of life wherever they choose. Wages are paid in current money (paper) once a month. Except in the form of an artel co-operative societies do not exist. The condition of the workmen is, generally speaking, satisfactory. Laborers injured or falling ill, are treated in the hospital at the works. On disablement, a regular hand receives a pension, half of which passes to his family at his decesse. There is also a school for the workmen's children, who are not received in the works until they have finished at the school. Women are not employed.

## XIV. TRADES AND LABOR—GOVERNMENT EMPLOY.

Wages paid by the day of ten hours to the trades and laborers in Government employ in Cronstadt.

Occupations.	Lowest.	Highest.	Average
Bost-builders	<b>\$0 87</b>	\$1.08	<b>***</b>
lackie-makers	i ==	97 1 25	50
Women, sewing sails and flags		25	2
Coluers	37	88	50
Zoopers	· 47	1 00 87	5( 4)
Copperamithe	50	87	84
Block-makers	40	i <b>78</b>	i <b>5</b> (
AWYORD		i <b>63</b>	54
Spinners and weavers  Salvanoplastic workers	40 45	75	4.4 54
Kast-makers	85	1 17	4
Lock and blacksmiths		1 00	0
Carpenters		1 15	<b>8</b> 6
Drillers		63	
Brasiers	i <b>35</b>	1 00	56
Apprentices		, 25 35	11
Day laborers	25 12 50	, 19 00	15 0
Machinistsdodo		81 25	15 6
<b>Firemen</b>	9 00	11 25	10 0

Temporary workmen, who come in from the country in spring and summer, do not expend for the necessaries of life more than from 6 to 10 roubles (\$3 to \$5) per month. Workmen living in the city spend more. The country laborers have, in most instances, families to whose support they must contribute. Clothing for the year costs a city workman from \$7.50 to \$12.50. Single workmen living in artels spend from \$1 to \$1.50 per month for lodging. Married men pay from \$2 to \$3 per month for lodging. Wages have increased since 1878 from 10 to 15 per cent.

Married men are generally industrious, and some are saving. The

relations prevailing between employer and employed are good.

Trades-unions, &c., do not exist, nor do strikes occur. Workmen purchase their necessaries wherever they please, their wages being paid in paper roubles twice a month.

Co-operative societies do not exist.

The condition of the permanent workmen at the admiralty is satisfactory, both as to clothing and living.

Permanent workmen disabled in Government service receive from \$15 to \$70 pension per annum.

The admiralty has a school for the working people's children.

The lowest wages paid to women is 15 cents; the highest, 25 cents; the average, 20 cents. They work ten hours daily. Their physical condition is satisfactory, their moral one unknown. Wages and prices of the necessaries of life have risen during the last five years from 10 to 15 per cent. Their wages do not affect those of the men.

## VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid Government employés per day of ten hours in ship-yards—distinguishing between iron and wood ship-building—in Cronstadt.

Occupations.	Lowest.	Highest.	Average
Models—workshops Brass-workers—workshops Foundry—workshops Blacksmith Locksmith Boiler-shops	\$0 38 33 30 35 30 30	\$1 50 1 50 1 50 1 50 1 50 1 50	\$0 70 53 53 53 53 63 64

The workmen are generally diligent. Good workmen are always in demand. Trades-unions and strikes are unknown. Workmen receive their wages once a month in paper money, and buy their necessaries where they please.

Co-operative societies do not exist.

The condition of the workingman is one constant struggle with want. Every precaution is taken against accident, but injured workmen have no claim on the factory either for pension or otherwise.

The factory supports a school for the children of the working people.

No women are employed.

# CONDITION AND WAGES OF THE WORKMEN IN THE IMPERIAL GLASS MANUFACTORY IN ST. PETERSBURG.

Master workmen, their assistants, and the laborers are paid by the piece, and earn from \$60 to \$300 a year, working ten hours a day.

Women are also employed, and receive the same amount per piece as the men, but the latter, being more skillful, earn more on the whole. The laborers are employed and paid singly and receive their wages once a month.

Trades-unions, co-operative societies, and strikes are unknown.

In case of accident or illness the laborers receive for the space of two months from one-third to two-thirds of their pay for piece-work. In all other cases they get a pension from the laborers' fund. In case of total disability the laborer receives, if he has been a contributor to the fund less than ten years, once and for all, a sum the amount of which is determined by the members, with whose consent the following pensions are also paid:

From ten to twenty years, one-eighth to one-sixth of salary; twenty to twenty-five years, one-sixth to one-fourth of salary; twenty-five to thirty years, one-fourth to one-third of salary; thirty to thirty-five years, one-third to one-half of salary; thirty-five to forty years, one-half to two-thirds of salary; forty and more years, two-thirds to three-

fourths of salary.

The fund is formed by voluntary contributions of the laborers, at the rate of 2 per cent. of their earnings, by contributions from the manufactory, and the interest on a donation of 17,000 roubles from the Emperor. The fund was formed in 1869, and now amounts to 25,000 roubles (\$12,500).

# CONDITION AND WAGES OF LABORERS IN THE IMPERIAL PORCELAIN MANUFACTORY AT ST. PETERSBURG.

The laborers are divided into two classes—those working by the piece, and those working by the month.

The wages in both cases are paid by the factory at the end of each month. The former are not lodged, the latter receive lodging and fuel from the works.

A normal working day consists of ten hours. Work begins at 7 a.m. and ceases at 7 p.m., with two hours (12 to 2) for meals. But since the laborers work only by daylight, the day actually ends at sunset; thus in October and November work often begins at 8 a.m. and ends at 3 p.m., in which case the men work uninterruptedly, with but half an hour's intermission.

Female labor has but recently been introduced, and that only on a small scale. The women earn \$6.50 a month, with free lodging and fuel.

Trades unions, co-operative societies, and strikes are unknown. Funds for pensioning, saving, &c., do not exist. In cases of disability the works generally contribute, once and for all, an amount varying from \$7.50 to \$50.

The monthly wages vary greatly according to the occupation and re-

sponsibility of the workmen.

General laborers receive from \$6 to \$8 per month with free lodging and fuel; formers, varnishers, and firemen get from \$9 to \$13, with free lodgings and fuel; machinists receive from \$12.50 to \$17.50 per month.

The difference is still greater among laborers working by the piece. The amount carned varies from \$150 to \$600 a year. There are instances of a laborer earning \$325 in a month, his year's earnings being in this case \$537, and instances where but 50 cents were earned in a month, the annual wages being in this case \$237.

The largest amount paid for a year's wages during the last ten years was \$846.50; the smallest, \$85. Three of the best workmen earned together in ten years \$20,090; three of the worst in the same period,

**\$1,751.50.** 

Wages at the Imperial Works are, in general, higher than at other porcelain and delft factories.

Wages paid to artisans and laborers in the service of the Government in St. Petersburg.

Occupations.	Lowest.	Highest.	Average.
Coppersmiths and joiners Locksmiths, turners, and blacksmiths	\$0 324 424	<b>\$0</b> 75 1	\$0 55 <del>\$</del> 58 <b>\$</b>

The cost of living for the laboring classes varies from 30 to 45 cents a day. Since 1878 wages have increased about 20 per cent. The laborer's condition is not a bright one, owing in part to frivolity and partly to a lack of good management.

Laborers are inscribed in a contract book, and if they fail to abide by the contract are noted in a book kept for that purpose, and are dismissed after the third inscription.

Trades unions, strikes, and co-operative societies are unknown.

Laborers may purchase the necessaries of life wherever they please; wages are paid in current money twice a month.

The condition of the laborer is, as already stated, no favorable one. They live in small lodgings, and are clad mostly in cloth and furs as compelled by climate. The "blue blouse" receives no such attention

here as is generally given to it in Western nations.

All possible precautions are taken against accidents. If such happen, the patients are at once placed in a hospital at the Government's expense. On recovery he is reinstated, or, if incapacitated, is provided for in some other way, or receives a pension, although a law pensioning laborers does not exist.

The Government looks after the welfare of the laborers. They are free from all taxes, excepting municipal and passport dues.

Women earn about 25 cents a day; they work ten hours daily.

They are carefully watched, and a laxity of morals is sufficient to cause their discharge. Such cases are rare, since the women employed are generally the wives of the laborers at the admiralty.

No means exist for improving their condition, but the Government

does what it can to increase their wages.

The Government cares equally for male and female laborers.

The Government does all it can to provide for laborers incapacitated for work.

Women's wages have increased about 20 per cent., as have also the prices of the necessaries of life. The employment of the laborers' wives only in the workshops has a favorable influence on the family life.

The female laborers and their children stand on a low level. There is, in St. Petersburg, a school where the children of such laborers are

educated free.

## WARSAW.

#### REPORT BY CONSUL RAWICZ. OF WARSAW.

Referring to the labor circular of the State Department of February 15th last, and complying with its instructions, I have the honor hereby to report on the state of labor in this country, as follows:

## INTRODUCTION.

An eminent German economist said that the social statistics of the continent of Europe are in a deplorable state, and he was right. In this regard, however, Russia holds the last place, as the Government takes no pains of collecting any information as to the condition of the working people, and the statistical data collected by the Government officials are upon the whole of a small value, and very often unreliable. Of course under such circumstances it is difficult to give an accurate idea of the actual condition of the working people in the Kingdom of Poland, as every statistical information must be privately collected by the interested parties themselves, which encounters numerous obstacles. The most important of those obstacles are the following:

(1) It is impossible to collect simultaneously the required statistical data from all industrial factories and of all occupations, but such a work must be continued during whole years, whereby at the close of the work the data collected at its beginning become superannuated and show in accurately the present state, and give at the same time no idea of the

former one, owing to its incompleteness.

(2) The present revolutionary movement in Russia compels her police

authorities to keep a strict eye over the least and most innocent intercourses of persons of the higher classes with the working people, and persons of a too inquisitive character may incur in this case much unpleasantness, which can be easily understood by those who will consider the fact that the administrative authorities, upon a bare suspicion and without trial, can imprison everybody for four years or exile to Siberia for five years. In Poland this affair involves the Russian Government's fear of the national movement.

The Polish literature is very poor in the works of economical state of this country, as the Polish community occupies itself too little with the

matters of this kind.

Let, therefore, these few words explain the fragmentary incompleteness of my report, though under the stated circumstances it could not be otherwise prepared.

#### PART I .- MALE LABOR.

#### RATES OF WAGES.

There exist in Poland two kinds of wages, viz, wages per time and wages per piece-work. As regards the wages per time, they are paid per month, week, day, and sometimes per hour. The reasons compelling employers to choose one of the stated kinds of wages are various,

and on them I will write a little later.

The monthly wages before all are paid to those laborers who oversee others and work also themselves, or to such laborers who sell not a common labor but a skilled one. On hiring such a laborer per month, his employer endeavors to secure him for a relatively longer time, which is to mean that either it is difficult to find like skilled laborer or that it is impossible to fill his place by another who would know likewise exactly the habits and requirements of a given factory. Therefore the wages of laborers of the above two categories are sometimes very high, as, for instance, in one of the plated ware factories the so-called workmaster receives \$90 per month, besides lodging and fuel; his assistant or second workmaster receives \$30 per mouth, with lodging and fuel; carvers (caseleurs), \$30 to \$35, with lodging; engravers, from \$30 to \$35; the latter are very often brought from France or Germany. In photographing establishments the laborer named "laborant" receives \$60 per month. Other laborers, who must even possess a certain artistic taste, receive considerably lower wages, viz, " poseur," instructing persons to be photographers, what attitude they have to assume, receives only \$20 per month; chief, "retoucher," performing all important works of the "retouche," verifying all other works, and who occupies himself with coloring of photographs, receives \$25 per month: copier, from \$5 to \$20; assistant "laborant," \$15; common "retoucheurs" from \$12.50 to \$15, and even less.

Even in factories where the wages per piece exist, employers pay monthly wages to those workmen who perform more difficult and consequently better paid works, as this mode of paying labor is by far cheaper. In printing establishments compositors employed in composing letters of the common text books receive wages per piece. The laborers who compose labels and perform difficult printing works, the payment of which per piece would be dearer, receive monthly wages.

As to printers in general there is a circumstance compelling employers to pay wages per month to their compositors. There exists in this country the preliminary censorship to which all newspaper articles are

not sent in manuscripts, but in proof-sheets. If a censor strikes out an episode, the editor must also either alter or leave it out, although even the very authors of such articles correct them in proof-sheets, which, however, causes great difficulties in paying compositors per piece, and especially in those printing offices in which are usually printed various journals and periodicals, and therefore almost every printing establishment has at least one compositor paid per month. The printing of periodicals, and especially of newspapers, requires much speed, therefore their printers endeavor to secure services of an able compositor for a longer time by means of monthly wages, as a new compositor would lose a great deal of time in reading frequently illegibly written manuscripts; all this greatly contributes to maintain monthly wages even for unskilled laborers. I give here the rates of wages of such laborers, viz, lithographic pressers receive \$25, \$20, \$18, and sometimes only \$12.50 per month. These wages depend upon the degree of ability. Compositors receive \$17.50 and even \$12.50 per month; sometimes, though very seldom, they receive \$9. Monthly wages are also paid to children in some of the local factories; for instance, in a lithographing establishment they receive from \$1.50 to \$3.50 per month; in larger book-binderies, from \$2.25 to \$3, and sometimes, though rarely ever, \$4.50. A factory of not too great dimensions has many times changed its mode of paying wages. In the beginning there were introduced weekly wages; some time after, wages per piece, and, finally, monthly wages; the latter, however, are now prevailing and paid to male and female laborers.

There is yet one more category of workmen paid by month, to which belong the so-called factory apprentices. During a certain time they receive no wages; they obtain them, however, later, and in the beginning they labor as apprentices for learning a trade. In some of the local factories, which are, properly speaking, but large workshops, the apprentices have, besides wages, board and lodging. As such apprentices are the cheapest laborers, therefore many manufacturers seek after them, endeavoring always to make with their parents an apprentice-

ship contract of a few years. Monthly wages prevail in this category of workmen for this reason, that they do not require as frequent augmentation as the weekly wages, not with standing the progress in learning. The average wages of apprentices amount to \$2.50 per month. They work very often longer than the skilled laborers, and the difference of working time is some times three hours. After the termination of their factory work they must afterwards clean machinery, put factory in order, sweep its rooms, &c., and not unfrequently they must even begin their work earlier by lighting fire, &c. In one of the largest local iron factories they begin to work by one-half of an hour earlier than other workmen. In a wellknown here and abroad factory of perfumery and American drops against toothache the adult laborers work during eleven hours, while the apprentices are at work during fourteen hours. The cheapness of the labor of apprentices well proves the fact that in some factories they are employed after the working hours, and are paid for their labor per piece, which enables them to earn one and a half times their usual amount of wages; this is practiced in those factories in which their apprentices are not boarded. In those branches of industries in which there still exist the trades corporations, manufacturers pay lower wages to the adult workmen from previous apprentices who have not served out their apprenticeships, and in this manner they drive away their dearer Up to the present moment the printing workmen struggle with their employers for non-admission to labor of those apprentices, but

it is deemed that they will be defeated. Manufacturers for securing the cheapest labor of apprentices during a longer time take sometimes recourse to various abuses, as, for instance, they make an oral agreement with parents to keep their boy in apprenticeship during three years, while they register him for four years, assuring his parents at the same time that it is only the custom to do so, but that they will strictly adhere to the oral agreement. During this apprenticeship the boy must work hard, or otherwise his employer will not release him as a journeyman of a trade. Finally, to the last category of workmen paid by mouth belong those who, not being artisans by trade, are only their assistants. To the same category belong also porters, doorkeepers, watchmen, couchmen, &c. The non-artisans or unskilled workmen perform the most ordinary duties. They heat ovens, wind cranks, &c. They are also paid by day, and their monthly wages fluctuate between \$4.50 and \$15.

Now let us pass to the weekly wages which chiefly prevail in workshops and are exceedingly various and dependent on branches of industry, as well as on other circumstances. The lowest wages of this kind, known to me, are 37½ cents, and the highest ones are \$4.50 per week.

The peculiar characteristics of these wages is that workmen receive fixed weekly wages even for such a week in which there were a few holidays, though some manufacturers by reducing proportional amounts for holidays from weekly wages, change them into the daily ones. One of the largest tanneries of this country, with the beginning of the year 1883, has introduced daily wages instead of the weekly ones. The daily wages, however, or the so-called, here, "lohn," are most generally practiced. Factories executing piece-works must always have a certain number of workmen paid per day, as otherwise in case of need such factories would be unable to execute orders of unexpected and pressing works. The following are the rates of wages paid for this kind of labor, viz, locksmiths in factories of hermetical iron doors receive 60 cents per piece-they can even earn \$1.25; blacksmiths receive 50 cents; in plated ware factories the average daily wages or "lohn" are 75 cents; in hydraulic factories professional laborers receive 75,60, 45, and 371 cents per day; their assistants, or unprofessional laborers, receive 35 and 324 cents; in tanneries laborers working in pits or water receive from 60 to 50 cents; laborers in yards, from 25 to 30 cents; joiners, from 371 to 524 cents; in carpenter-factories joiners receive 50 cents; carpenter workmen in workshops, 374 cents—in open places, 30 cents; apprentices, 15 cents; with room-painters, professional workmen in the winter season receive from 50 to 571 cents, and their unprofessional assistants, from 30 to 42½ cents; apprentices, 7½ to 15 cents; and during the summer season they receive double wages, and for dangerous labor professional workmen receive 20 cents, and their assistants 10 cents more besides their usual wages.

Of the wages paid per hour I have but little to say, as they are applied only to some exceptional cases—for example, to the night-work, or to the additional working hours, if workmen are paid per day, though in some factories where even the daily wages exist the additional labor is paid per piece. To compute the amount of wages to be paid per hour it is necessary to divide the daily wages by the number of hours of actual labor, and not by the length of a working day, as workmen are never paid for the breakfast, dinner, and vespers interruptions. Nevertheless, many manufacturers do just the reverse; for instance, when the length of a working day is of twelve hours, out of which ten hours are of actual labor, they divide the daily wages by twelve and not by ten. This action, however, does not prevent those manufacturers

from reducing wages of their workmen as soon as the interruptions during a working day increase.

Returning to the wages paid per piece, I will not discuss them at large, as the particulars stated by me might become unintelligible to those who are not acquainted with a given factory, and therefore I must content myself with a few general remarks of the nature of these wages. There exist in some of the local factories the so-called price-lists, universally known to workmen, and every one knows what wages he can expect for his labor; there are, however, also many factories having no such price-lists, and besides they never inform workmen of their intended lowering of wages, and usually the latter learn it in the time of settling accounts with their employers. When manufacturers obtain orders for a new and sometimes entirely unknown work, they in this case bargain usually with workmen for the amount of wages to be paid. This kind of wages opens for many employers a wide field of abuses, and they not unfrequently cheat their laborers by means of false calculation, false weight, or measure. The difference between daily wages and daily earnings is often very great, as, for instance, the daily wages or "lohn" of locksmiths in factories of hermetical doors are 50 cents, while per piece-work they earn \$1.25; room-painters in summer receive \$1 to \$1.15 as daily wages, and their assistants from 60 to 85 cents, while per piece the former carn \$2 and the latter \$1.

The wages per piece are also paid to laborers taking a given work to their homes, and this kind of labor being practiced in many factories cannot be paid otherwise. The same wages are likewise paid to workmen when they are overwhelmed with work whereby the intensity of labor increases. The local workmen generally prefer these wages as enabling them to earn more, and as they consider themselves, according to their own opinion, freer and independent of their overseers and employers. This opinion of workmen cannot stand a criticism for many reasons, and especially for the two following, viz: The high wages per piece-work are only momentary, as employers will either shortly lower them to such a degree that workmen will be unable to earn by them as much as by their daily wages, or introduce a new kind of wages, of

which I will speak below.

This new kind of wages consists simply in the combination of daily wages with wages per piece, namely, workmen receiving daily wages are moreover obliged to work per piece. In some factories workmen in this case receive their daily wages even though they did not earn them at all. In some other factories they receive no wages if they did not earn them. In some factories workmen receive as much as they earn, and in others their earnings cannot exceed by one-half or one-fifth part of their daily wages, and if they exceed, the surplus is never paid to In the workshops of the Warsaw-Vienna Railway, where the condition of workmen is better than in other workshops, the workmen, up to the year 1882, in case of their small earnings, received their whole daily wages, and in case of greater earnings they received their whole earnings; at present, in the first case, they receive no daily wages, and in the second case they receive only one-half of their daily wages; therefore, if their daily wages amount to 50 cents, they cannot even with the greatest effort, receive more than 75 cents. By this means employers for lower wages can obtain greater quantity of labor, as when to wages per piece are low the workmen are obliged to work hard in order earn something more than their daily wages. The wages per piece-work do not secure a freedom to workmen during their working time; 25 2 proof thereof may serve the following fact: In a plated-ware factory &

workman paid per piece was making a ferrule for his own stick. When it was perceived he was ordered to pay a fine of 50 cents, while such a

ferrule in shops costs only 10 cents.

In workshops of smaller artisans the apprentices receive no wages, but instead of them they have board and lodging. The apprenticeship on such conditions lasts four, and even six, years, if masters give also clothes to their apprentices. The worst apprenticeship is with shoemakers. The shoemaker apprentices must tend children, run errands, cut wood, and perform many other services having no connections with their trade. They work late at night, and sometimes even after midnight, and on Sundays and holidays they are at work almost till the very noon. After such a long and hard labor, they are at last permitted to sleep on a miserable litter, in an unheated room, and during severe frosts. The treatment of the apprentices is barbarous; they are unmercifully beaten and terribly reviled. The age of workmen has a great influence upon their wages, as in many factories of this country the old workmen receive lower wages than those of middle age.

Disappointed profits of a manufacturer have sometimes an influence

upon wages, even though they were fixed in advance.

It is not to be believed that the above enumerated wages reach in their totalities the hands of workmen; unfortunately the fines for coming too late, eating during work, haughtiness, &c., considerably diminish them; in this case manufacturers readily fine their workmen even with 50 cents for every transgression, and the money thus obtained they sometimes put in their own pockets. The spoiling of materials by workmen in confectioneries is frequently punished by the stopping of the value of ready produce out of their wages.

Among carpenters and masons, the so-called assistant workmasters open credit for their workmen with the keepers of the ale-houses situated near the place of workmen's occupation, for which they obtain from the keepers a certain percentage, and as the workmasters bind themselves to make all payments of wages in the very ale-houses, therefore every money due to ale-houses is, before all, deducted from wages of workmen.

#### COST OF LIVING.

The answers made to the first question give us only an idea of the rates of wages paid to the workmen of this country, but they do not enable us to judge of their welfare, as, with low prices for the necessaries of life, workmen receiving even nominally low wages may be more satisfied with them than with high wages and similar prices for the necessaries of life, &c. Therefore an answer to the second question will only give us a better idea of the actual condition of the local workmen. The workmen of this country do not purchase their necessaries of life from the wholesale merchants but from the retailers, and therefore the prices of the latter should be considered. The common white bread is the every-day food of the local workmen. At Warsaw this bread is of different qualities, and consequently of various prices. pounds costs 73, 7, 63, 64, 6, and even 54 cents. The poorest workmen generally use the cheapest quality of bread, usually sold on market places by the so-called hucksters. This bread never has the prescribed weight, is more brown than other qualities, not baked enough, and mixed with various other substances, such as soda, lime, &c. same relates to all other qualities of bread except the two dearest qualities. By this adulteration of bread the poorest workmen suffer the most, as they only use such adulterated qualities of bread. The well-todo working families use bread of 7 cents per 3 pounds. In the country towns bread is by far worse than at Warsaw. Some of the poorest workmen live upon the black bread, which they purchase either from soldiers, having usually the best quality, or from the hucksters. This bread is cheaper by one-half of a cent per pound than the white bread of the most inferior quality.

Meat. This important article of food is very little consumed by the common workmen, but the professional workmen use it in considerable quantities and almost every day, except fasting days. If the poorer workmen use meat they commonly use only its most inferior qualities, such as heads, lights, udders, &c., as well as a little tainted meat, while the well-to-do workmen use better qualities of beef. The prices of meat are as follows: Ox head costs from 3 to 3½ cents per pound; heart and liver, from 4½ to 5 cents per pound; the somewhat better and at the same time cheaper qualities of beef cost 5½, 5½, and 6 cents per pound; a whole udder costs from 12½ to 15 cents. Milk at Warsaw costs 5 cents per pint, which price makes it too dear and inaccessible for a poor workman; in the country its prices are lower, and reach 4, 3¾, 3½, 2½, and 2 cents per pint. It is, however, adulterated by means of potash, lime, &c., and also diluted with water.

Tea is but little used among workmen; they prefer beer to it. One pound of a tolerable tea costs 80 cents and can be had only in the grocer's shop, while the little provisions shops, where the poorest workmen make for cash or on credit their pennyworth purchases, sell only something like tea but not a genuine one, as it is impossible to name so a mixture of some herbs with already once boiled and afterwards dyed tea. This mixture infuses well and gives a liquid of a very dark color. It is sold at 2½ cents per half an ounce, when a pound of the infused tea can be bought for 5 cents.

Coffee is still less used than tea among poor workmen, and if purchased in the little provisions shops its cheapest quality can be had at 1 cent per half an ounce; it is already ground and frequently adulterated by an admixture of chicory. Potatoes, as the cheapest article of food, are mostly used by the poorest workmen. In order to have them cheaper they purchase them by korzec, or at least its fourth part; all other workmen purchase this article by gallons, on market places or in little shops. In the latter case the workmen are exceedingly fleeced by the shopkeepers, as the market price of a gallon is from 4½ to 5 cents, while in the shops it is sold from 6 to 6½ cents. But what are the poor workmen to do if they want credit? At present the market price of potatoes is \$1.30 per korzec.

Of the various spirituous beverages only beer and brandy are universally used by workmen, and of the former only the kind known here as the Bavarian beer is extensively consumed. This beer is never purchased by workmen in barrels, but in bottles or jugs, to be drunk on the spot in ale-houses. A bottle of such a beer costs from 3 to 4 cents, and a jug from 2 to 2½ cents. It is also subject to many adulterations. The common brandy is the beverage which the local workman drinks every day, whether he receives guests at his home or goes with a friend to an ale-house, or desires to warm himself or sharpen his appetite. The brandy intoxication occurs almost exclusively among the most indigent workmen; all other working classes get usually drunk by beer. The so-called "alembic" brandy is exclusively used by workmen. A little glass of such a brandy costs from 1½ to 2½ cents, and a pint costs from 32 to 40 cents. The local workmen seldom purchase brandy at once in a greater quantity than one-eighth of a pint. If they, however, indis-

pensably want more for holidays, or some domestic festivities, they usually purchase a certain quantity of pure spirit, mix it with water, and

thus prepare themselves the required quantity of brandy.

As regards the clothing, the workmen of this country differ in nothing from the rest of population, except in the coarse materials and awkward cut. They purchase their clothing in the Jewish shops, which are numerous in certain streets of Warsaw. Speaking the truth, such clothes being a frippery, are exceedingly cheap. A long winter overcoat, costing \$15 at the tailor's shop, can be had with the Jewish dealers in old clothes for \$6; a summer overcoat for \$1.50; trousers, from 75 cents to \$1; waistcoat, 50 cents, &c. For heads, workmen use caps. costing from 15 to 50 cents, and for their feet they use boots with long legs, which can be bought very cheap. At one of the Warsaw marketplaces a pair of good boots costs about \$3.50; the well-to do workmen, and especially the young ones, use on holidays the so called gaiters, which cost from \$2.25 to \$2.50. The linen, at Warsaw, the poor workmen can have very cheap, though it wears out likewise very fast, and sometimes after the first washing. A shirt costs from 30 to 37½ cents; a pair of drawers from 221 to 25 cents. Instead of socks, the workmen universally use the footelouts.

Lodgings at Warsaw are very dear, and notwithstanding it they do not satisfy even the least requirements of hygiene and comfort. lodgings occupied by the poorest classes are especially neglected here. A small room with a kitchen stove which can serve for a family costs \$2.50 per month, and cheaper it can be found nowhere. In the localities near the banks of Vistula, crowded with numerous factories, for the above price can be had a room only in a garret, with the ceiling falling towards its floor, and with a deepened little window, so that such room is almost dark even by twilight. The walls of this room by the slightest knocking bereave themselves of their plaster; the floor is full of holes, and the room has no double windows, the lack of which makes workmen suffer much in winter. Court yards being unpaved are full of dirt, and in summer full of dust. In the old part of this city, crowded with smaller artisans, the lodgings reach still higher prices. For \$2.50 there can be had a room without windows, and the daylight enters it through a glass door, looking into the street; hence it is cold, and instead of a permanent stove there is usually introduced a little iron kitchen with two fire-pans. Enormous heaps of sweepings are lying in the streets, and near the Warsaw citadel the drunken soldiers roam in bands, thereby preventing workmen's wives from walking out of their rooms in the evening. A somewhat better room costs commonly \$5 per month, which price is too high for a working family, consequently such a room contains very often more than one family. As the new city offers for \$5 a room with a separate kitchen, it is therefore inhabited by the well-to-do workmen.

The lodgings in the environs of Warsaw are not cheaper, as the continued building of new factories attracts numerous workmen and thereby enhances their rents.

#### COMPARISON OF WAGES.

It is impossible to prepare the required comparison, as nobody here is engaged in collecting such information, and as the official data in this respect cannot be relied upon. The official blank forms which are distributed by the authorities among the local manufacturers to be filled up by them, state only the number of workmen and the aggregate

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amount of wages paid to them during a year, and as there is an enormous difference between the highest and lowest wages, consequently it is difficult to infer anything from the aggregate amounts of wages. Besides, the statistical data collected in the indicated way, are entirely inaccessible to the public.

Being, however, by chance in possession of the similar official statistical data of the industries of Warsaw for 1882, I beg to give them below, though they do not directly answer this question. In the following table the total number of workmen, and the aggregate wages paid, I have taken from the above-mentioned official source, and the average yearly wages are based on the two preceding columns:

Factories.	Number of workmen.	Total wages paid.	Average wages
Machinery Metal Tobacco Tanneries Joiners Plated wares Woolen stuffs Breweries Steam mills Distilleries of brandy Carriages Bakers Pianos Soap and candles Porfumery Hangings Starch Paper, colored Silk Envelopes	2, 417 1, 278 867 692 778 412 235 234 811 72 79 70 72 79 47 31 77	528, 663 449, 080 221, 700 203, 500 176, 700 161, 060 101, 200 91, 370 89, 760 45, 000 41, 900 27, 150 24, 660 15, 600 10, 050 8, 000 7, 000 6, 300	Roubles. 204. 59 204. 59 204. 59 205. 70 205. 70 205. 71 206. 92 206. 93 206. 94 206. 95 207. 85 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86 207. 86
Ink	22 18	3, 200 3, 000	145.45 1 <b>06.6</b> 6

Some of the data, for instance those relating to the bakers, strike at once with their unlikelihood as to the amount of wages paid, which probably were falsely stated by the bakers. Besides, there are not stated all the existing factories as well as their workmen. The number of the latter is usually stated inaccurately by manufacturers in order to avoid the payment of burdensome taxes. Finally, in view of the great difference between the highest and the lowest wages, it is very difficult to infer anything from their averages.

According to the foregoing table, in factories of envelopes, the average wages amount to 225 roubles, and as the children of 12 to 14 years receive there but 10 copecks (5 cents) per day, supposing even that they work all the year round uninterruptedly, their high wages will amount only to 36 roubles 50 copecks, which are exceedingly below the stated average.

Taking the total number of workmen of all factories, as well as the total wages, and computing their averages, we will have the following figures:

Years.	Number of workmen.	Total wages paid.	A verser
1882 1881 1880 1879 1875	14, 984	Roubles. 4, 246, 950 4, 222, 608 4, 221, 600 3, 637, 000 3, 223, 600 2, 715, 000	Realis. 26. 19 25. 29 25. 25 25. 25 25. 31 25. 41 25. 45 25. 45 25. 45

From the above two tables it follows that (1) the wages of workmen at Warsaw were continually increasing since 1877 to 1882, inclusively, and (2) that the wages are exceedingly low, and consequently the

utmost misery must prevail among workmen.

The foregoing tables do not include all workmen really employed, and besides they exclude entirely all small artisans and apprentices laboring in various small workshops. In 1882 there were 4,551 workshops, with 10,298 artisans and 17,575 apprentices; in the previous year, 1881, there were 4,402 workshops, with 9,537 artisans and 15,686 apprentices.

Let us now pass to the country and look on the working ratio of the

town of Petrokow:

Years.	Number of workmen.	Total wages paid.	A vorage wages.
1871 1881	181 204	Roubles. 14, 800 39, 230	Roubles. 112. 97 192. 30

By these figures we see that here likewise the condition of workmen is not better, on which I will write more amply in the ninth article.

#### HABITS OF THE WORKING CLASSES.

In order to get acquainted with the habits and manners of the workmen of this country, it is necessary to examine their social and family life. It is publicly said that the local workman is a drunkard, of a boorish behavior; that he beats his wife, torments his children, &c.; but all this is a downright falsehood. It is true that he treats his wife without gallantry, but he does not beat her; on the contrary he carefully attends her during sickness, and generally values her as an economic force which washes his linen, prepares his meals, mends his clothes, &c. He cares also about his children, endeavors to send them to schools, and he is very sorry if he cannot do it and if his misery compels him to set his children to work in factories. Fathers are generally more severe toward their children than mothers, and therefore the latter, in case of disobedience of children, or their wild pranks, usually apply with complaints to their fathers for assistance.

The illegal conjugal life exists among workmen, as the marriage ceremony is too expensive, and besides the loss of time, it costs about \$7.50, which for a common and unprofessional workman, earning only \$9 per mouth, must really be expensive. In the said \$7.50 are not yet included the expenses of wedding feasts. The second cause of the illegal conjugal life is the non-admission of divorce in the Church, hence the illmatched workmen separate, and being unable to contract the second marriage, they illegally live like husband and wife. According to my approximative calculation, nearly 5 per cent. of the poorest workmen, being unmarried, live, however, illegally. The social life is sufficiently developed among workmen; they visit one another even with their wives and children, but their visits have a somewhat different character from those of other classes of society.

Their visits take place only on Sundays and holidays, while during working-days they are impossible; the more so, as workmen always conmider as a necessity to regale their guests with brandy, beer, and meat. e guests, on their part, feel themselves likewise under obligations to regale the master of the house, and for this purpose they give him out of their own pockets the money necessary for a regalement, but the master of a house must also regale them simultaneously with something. It happens sometimes that a guest gives first his money for such a regalement before the master had offered something; in this case the latter must likewise contribute to it.

The association of the young working people of both sexes is unrestrained; girls with bachelors walk alone and pay visits without their parents. Should, however, a girl go alone to a bachelor's lodging she would be held in bad repute.

#### RELATIONS OF EMPLOYERS AND WORKMEN.

Every agreement between workmen and employers is always made orally, and if one of the parties desires to break it, it is necessary to inform thereof the other party at least two weeks in advance. But in case a workman proves to be a thief, his employer has the right to dismiss him at once without any previous warning. Usually, however, employers dismiss workmen willfully and without warning. In some measure the laws of the country agree with this practice, as workmen, for the breach of a contract, are responsible both before the civil and penal laws, while employers are responsible only before the civil law; and besides, if in an action between workmen and their employers there exist no written documents, the laws consider employers as being in their right. The laws of the country do not protect workmen; on the contrary, they are always on the side of employers. There exist but few labor regulations in favor of workmen. As regards the relations of employers to their apprentices, I beg to say that I have already described them in the first article.

If in some of the local factories the minds of workmen revolt, their hatred is usually directed either against their work-masters or overseers, but very seldom against their employers.

#### LABOR ORGANIZATION.

In Poland there exist all three kinds of production, viz, co-operation, manufactures, and factory. They very often coincide in one and the same time in different branches of industry, and especially in those countries which, in comparison with other countries, have but late enough taken the road of capital and now profit by their experience. That it is so in this country, the following figures will prove: In 1881 there were at Warsaw 14,984 factory workmen, While all workshops employed 29,625 workmen. In the following year there were 14,844 factory workmen and 32,424 workshop workmen. From the number of workshops, as well as from that of factories, it is necessary to deducta great number for manufactures, and then it will be evident that the local industry is but just now entering upon the road of the factory development. In the whole kingdom of Poland, nearly 3 per cent. of its population occupy themselves with various industries, of whom 1.3 per cent. are factory workmen and 1.7 per cent. artisans; in this calculation it is necessary to diminish the percentage of the factory workmen.

## STRIKES AND THEIR EFFECTS.

The penal code of Poland forbids conspiracies among workmen, if they have in view the obtaining of higher wages from employers by means of compulsion, and especially if like conspiracies are committed

before the expiration of a contract between employers and their workmen. The accomplices of such conspiracies or strikes are punished by imprisonment for one to three weeks, and their leaders from three weeks to three months.

The strikes in this country being unfrequent, begin but just now to manifest themselves, and as yet they are not systematically carried on. Of late years the greatest of the strikes in this country were the following: In 1882 there broke out a strike in the workshops of the Warsaw-Vienna Railway, caused by the oppression of workmen by one of their engineers. On that occasion the workmen demanded higher wages and a reform of the existing relief funds. They obtained only the latter. Two of them have been delivered into the hands of justice for knocking down one of their engineers, but as yet their case has not been tried. About 1,000 workmen participated in this strike.

In April, 1883, a gigantic strike broke out at Lycardow, in a flax textile factory. The lowering of wages was its principal cause. The workmen demanded the increasing of wages and the abolition of fines. The troops were sent to that place, and some seven workmen killed. This strike resulted in the restoration of the former high wages.

#### FREEDOM OF PURCHASE.

Many factories have established their own shops of necessaries of life, in which workmen can make their purchases without being constrained by any conditions on the part of their employers to do so. However, among carpenters and masons there exists a certain mode of compelling workmen to purchase their provisions in one and not in another shop.

In small factories and workshops the wages of workmen are usually paid every week, but in larger factories they are paid every fortnight. By this occasion some employers withhold their workmen's wages for every last three or six working days in order to prevent them from going to labor elsewhere. Factories with monthly wages pay usually their workmen on the first day of each month, and about the middle of every month they give them a certain advance. The payment of wages is made in metal and paper money of the country; the payment in coupons is forbidden by the law of 1883.

### CONDITION OF THE WORKING PEOPLE.

Of the general condition of the working people, it is already possible to infer from what I have bitherto said, and, therefore, I need not enter here into a longer description. I think, however, that this question will be perhaps better answered if I give a few monthly budgets of some of the local working families:

(1) A locksmith, a father of a family, earns 80 cents per day, and, as he is permitted besides to earn 50 per cent. above his daily wages, therefore, with high wages per piece and plenty of work he could earn \$1.20 per day; in fact, however, he earns on the average only about 25 per cent. above his daily wages, and consequently he has but \$1 per day. From an average month of thirty days, deducting four days for Sundays, and on the average about three days for holidays, sickness, absence during working days, occasioned by his personal business, &c., there will, therefore, remain but twenty-three working days. For these twenty-three working days, at \$1 each day, he will receive \$23, and as factories deduct compulsorily 6 per cent. for the relief funds, returned to

workmen on leaving factories, therefore his net income will amount to \$21.62. His wife earns also, making at home cigarettes of a tobacco given to her; for every one hundred cigarettes she receives 74 cents. · but she must give her own mouth-pieces, cigarette paper, and besides she must incur the expenses of purchasing glycerine for smearing her hands during work, starch, wrapping-paper, and threads for binding cigarettes. This work yields to her about \$22.50 per month. In order to earn this it is necessary to make 30,000 cigarettes. The mouth-pieces cost \$1.12½, cigarette paper, \$1.50, wrapping paper, threads, glycerine, and starch 12½ cents, all together costs \$2.75, and there remains \$19.75. At this work she is assisted by three adult sisters of her husband, and, who have, therefore, lodging, board, and washing; and the eldest of them received besides \$2 per month. Deducting these \$2 from \$19.75, we will obtain only \$17.75. Consequently, for the maintenance of a family, we have \$21.62 + \$17.75, or \$39. The family consists of father, mother, two sons from eight to ten years old, and three adult sisters. As the mother during the whole day, is engaged in making cigarettes, she is unable to cook, wash, and in general to occupy herself with her household, which compels her to keep a servant, a ten years old housemaid, who receives \$1 per month, and besides this she obtains from time to time various gifts. They occupy a lodging near the factory where the workman is employed, consisting of one room with two windows on the first floor in a wooden house, for which they pay \$3 per month. This room is quite spacious, but too little for such a numerous family; hence, there prevails a terrible straitness. The children are sent to school, which is attended by an expense of 50 cents per month. The father of the family, conjointly with another workman, subscribes for a newspaper, the cost of which, together with the expenses for school books, stationery, &c., of his children, amount to 50 cents per month. And consequently the housemaid, lodging, school, and newspaper will cost \$5 per month. The remaining \$34 must cover the expenses of all other necessaries of life, viz, food, clothing, fuel, and light. For coal, wood, and matches they expend \$2.50 per month; clothes, shoes, boots, and linen washing cost \$1.50 per month, and light also \$1.50, as the making of cigarettes lasts till midnight. Doctor's assistance and medicines the family obtains gratis from the factory. There remain therefore \$28.50 for the living and other unforseen expenses.

The cost of living of the whole family is as follows:

Bread, 7 pounds per day, at 2½ cents	<b>24 90</b>
Wheat bread for children and guests	
Meat, 3 pounds per day, at 7 cents	
Tea, 14 pounds, at \$1	
Sugar, I pound, at 81 cents	
Coffee and chicory	
Milk, 14 quarts per day, at 5 cents	
Bacon, one-half pound per day, at 10 cents	
Flour, grits, condiments, &c	
Total	25 50

The above calculation shows that this family, with the combined labor of a few persons, can maintain itself, but with great difficulty, of which every one can be convinced by the sight of the terribly worn out house furniture, whereas there are no funds for the purchase of a new one. Thus lives a somewhat substantial working family.

(2) I take now a working family in which both the husband and his wife earn their livelihood. The father of the family, being employed in the local railway workshops, receives 50 cents per day, and as he

can earn 50 per cent. above his daily wages, therefore he will have 75 cents per day, or \$17.25 per month of twenty-three working days. Deducting 6 per cent., or \$1.03½, for the safety fund, there will remain only \$16.21½. His wife is engaged in linen washing, for which she receives \$1.25 per week, or \$5 per month. Consequently their total income amounts to \$16.21½ + \$5, or \$21.21½. They occupy a lodging in a cellar, for which they pay \$3 per month. For fuel and light they expend monthly \$2. For the remaining \$16, the father must dress and nourish himself, his wife, and four children. The eldest daughter, of nine years, frequents gratis a school; all the other children remain at home. They eat meat every day; for breakfast they drink coffee and tea alternately, as the exclusive use of coffee would be too expensive; in the evening they drink tea. Besides, they use—

Bread, 6 pounds per day, at 2½ cents	3	90
Sugar, one-half pound per day, at 8½ cents	1	271
Milk, one quart every other day, at 5 cents		<b>75</b>
Flour, grits, and clothing	3	071
(Phan)	14	ΔΔ

Under such conditions it is possible to lead but a miserable life, as it is difficult to make both ends meet.

(3) The father of this family is a delivering tramway workman; his duty is to conduct horses to their respective stages. For this service he receives 30 cents per day, or \$9 per thirty working days, as he is obliged to be at work even during holidays. This family consists of both parents, a seventeen years old daughter employed in a laundry (she earns her clothes), twelve years old daughter laboring in an envelope factory (where she earns her shoes), and of two younger daughters of ten and three years. Together, six persons. Let us now see the budget of this family:

Lodging, in which lives this family, together with another family, costs	<b>5</b> 1	50
Black bread, 10 pounds, at 1 cent per pound		
Mest, 14 pounds per day, at 6 cents	• 2	
On receiving wages every fortnight, it is necessary to entertain the immediate		
overseers, which expense, together with fines for coming too late to work,		
amount per month to		50
7743	-	~.1

Therefore, for other articles of food, as well as for fuel, light, clothes, shoes, and boots, there remains only \$1.30. Therefore the whole family has always tattered clothes, only occasionally lights a candle in the evening, and constantly makes many similar economies.

These three budgets quoted by me are not of my contrivance, but they are the true budgets of the families known to me, and they easily convince every one that the workman of this country leads a difficult life and that his decried drunkenness is but the most evident falsehood, as he has no money for getting drunk. However, if he drinks, he does so, for the most part, out of despair, when at home his children and his wife call for food and his earnings cannot afford it. In general the workman of this country has many good sides; he thirsts after learning; he likes to read books, to attend scientific public lectures; he takes an interest in public affairs; desires the education of his children; endeavors to send them to school; he is ready to sustain every sacrifice in this regard; he endeavors to be always of the most delicate in con-

duct towards everybody, &c., and, in a word, as to civilization, he stands very high. Alas! all impedes him in his efforts to rise. The whole popular Polish literature is of no value. Every co-operative society is prohibited. For some time past there were being given at Warsaw public lectures for workmen, and as those lectures were always attended by enormous crowds of working people they were prohibited, and it is now positively forbidden to renew them. Workmen of larger factories are forbidden by the police authorities here to read newspapers in factories even during their leisure.

There is, however, only one objection to be made against the workmen of this country. When some unforeseen circumstances compel them to lower their standard of life they forthwith and exceedingly rapidly fall from their moral level into a precipice out of which they cannot get

at all.

## PART II.—FEMALE LABOR.

#### WOMEN AND CHILDREN EMPLOYED.

Owing to the present bad state of the social statistics of Poland it is difficult to answer this question, the more so as no authority collects

the required data.

It is true that the statistical blank forms sent out to the factories of this country have the column for inserting the number of workmen, but have none for the sex and age of workmen, therefore it is impossible to get from them the required information. As regards the number of children employed in factories, I have to say, that in the beginning of the year 1883 the Government collected here the statistical data in this respect, but after their collection the respective blank forms and materials have been immediately forwarded to St. Petersburg, where they are till now kept in a concealment. I can therefore make only a general remark that the number of women and children employed in factories is constantly increasing every year.

As soon as the results of the one-day census of Warsaw of 1882 will be printed, they will enable everybody to obtain this information, at least of the city of Warsaw alone. In the same year the census of Petrikow was likewise taken, which has demonstrated that in that town there were six female head-dressers, one female potter, seven female tailors, four women making artificial flowers, twenty milliners, nine female bakers, two women making gingerbread, thirty laundresses, three glove-making women, eighty-six seamstresses, and four wad-making women.

## WAGES OF ADULT FEMALE LABORERS.

As everywhere so it is in this country that the wages of women are lower than those of men, for instance, in factories of artificial flowers the so-called assistant girls, who are able to assist all skilled laborers in making various kinds of flowers, but by themselves and independently they are unable to make them, receive from \$1.50 to \$2 per mouth and sometimes only \$1 for nine working hours a day. If they remain permanently in a factory they, besides their wages, obtain also lodging and board, and in this case their working day is unlimited, and they must very often labor during fifteen to eighteen hours per day of twenty-four hours. The skilled girls, who by themselves and independently, make flowers, receive wages according to the abilities. Their ability, however, is measured with the daily quantity of ready-made flowers, the

neatness of work, the workmanship of produce, and the kind of flowers. Usually their wages amounted to from \$3 to \$5 per month for nine working hours a day, the maximum monthly wages reach \$7.50 or \$9, though they are infrequent. Especially well paid women are those who know how to make roses, twine flowers, wreath garlands, nosegays, &c., and who neatly eye all kinds of flowers. For instance, the workwoman who is able to make all kinds of flowers, except roses, will never receive more than \$3 per month, without lodging and board, while a workwoman who well shapes roses can receive about \$7.50 per month. Workwomen endowed with special artistical abilities receive \$5, sometimes \$10 and even \$12.50 per month, with lodging and board.

The workwomen, who twine flowers, receive \$7.50 to \$9 per month, without lodging and board. Some workmen make flowers per piece at home. The most skilled workwomen, making flowers during the night till 2 o'clock, can hardly earn 15 cents per night. The maximum monthly wages of workwomen reach, therefore, some \$9 for thirteen to fifteen working hours per day. If a workwoman desires to work at her home, she first must be employed during a longer time in a factory and gain the confidence of her employers. Washerwomen in laundries are paid per day, and their wages amount to 30 cents per day. The workwomen smoothing linen are paid per piece, namely, 2 to 2½ cents per day-shirt; those who smooth night-shirts, cauls, drawers, towels, &c., receive from 50 to 60 cents per day; and those starching linen, receive 30 cents per day. In one of the largest book-binding establishments at Warsaw, the workwomen receive \$2.50 to \$3 per month, and seldom \$4.50, for eleven working hours a day.

Factories of paper bags and capsules pay their workwomen, laboring at home, per piece, 5 to 12½ cents per 1,000, which enables them to earn \$7.50 per month, though there are also workwomen who earn only

**\$2.50.** 

In factories of paper-boxes, stands, &c., the girls eighteen years old receive \$1 per week, from which are deducted all holidays; the girls printing labels receive \$5 per month, for nine and a half working hours a day; for any additional time they receive 33 cents per working hour.

In photographing establishments, the "retouching" women, laboring exclusively on glass, receive \$15 to \$17.50 per month; the workwomen cutting out the photographical cards and pasting them upon the Bristol paper, receive \$4, \$5, and \$10 per month. The "retouching" workwomen, who finish the visiting photographs, receive \$11.50 to \$12.50 per month, and the women taking out stains from photographs, receive \$4 to \$5 per month.

In factories of perfumery and toilet soaps, workwomen earn from 90 cents to \$1.50 per week, and if they labor per piece, they earn \$2.50, but must pay their assistants, whom they usually hire for themselves.

In factories of house bent furniture, the workwomen polishing chairs

receive 37½ cents per day.

In tanneries, the women laboring during the whole day of ten working hours in the court yards and in the open air, receive 15 cents per day.

#### HOURS OF FEMALE LABOR.

To this question I have given a few answers in the article on wages. I will, however, repeat and complete them here. Among the flower-making girls the so-called "constant" apprentices, or those who live with their employers, rise before 7 o'clock in the morning, and their working time is usually unlimited. From 8 o'clock in the morning they

labor until 8 o'clock in the evening, sometimes till 11 o'clock, and sometimes longer. The length of their working time depends upon the amount of work on hand. However, they never cease to work before 8 o'clock in the evening. Their average sleeping time is from 12 o'clock in the night to 7 o'clock in the morning. There are no fixed dinner hours, and workwomen usually dine at their leisure hours. The external girl apprentices have strictly fixed working days; they labor from 9 o'clock in the morning till 6 o'clock in the evening, if there are no dinner hours, and

they labor to 7 o'clock if there are dinner interruptions.

During quite as many hours are also at work the skilled girls and their assistants. During the busy season workwomen are at work one or two hours longer, for which they receive no additional wages. In laundries the washerwomen begin their work at 6 o'clock in the morning, and cease to work at 8 o'clock in the evening; having no fixed dinner hours, they usually eat when the state of their labor allows it. As the workwomen smoothing linen are paid per day and have their work allotted, it is therefore difficult to determine the number of hours of their labor, which at all events is of some twelve working hours. Workwomen paid per piece, if they wish to earn more, endeavor to labor as long as possible, and consequently the length of their working day is of nine to fifteen hours, according to quantity of work.

In book-binding establishments the labor begins at 7.30 o'clock in the morning and ends at 8 o'clock in the evening, which gives eleven working hours per day. The night labor lasts from 8 o'clock in the evening to 5.30 o'clock in the morning. In factories of paper bags and capsules there are ten and a half hours of true labor and one and a half of dinner

hours.

In factories of paper boxes, stands, &c., the labor lasts during nineand-a half hours, not including one-and-a-half hours for dinner. Sometimes when there is plenty of work the working day is longer by three hours. In photographing establishments the working day during the winter season lasts from 9 o'clock in the morning to 4 o'clock p. m., and if the day is dark it lasts till 3 o'clock, while in the summer season it lasts till 5 o'clock afternoon uninterruptedly, therefore the minimum working day is of six and the maximum one is of eight hours, and in the latter case workwomen are permitted to eat during their labor time. Some workwomen in summer labor two or three hours longer and thereby they earn the additional wages per piece.

In factories of perfumery and toilet soaps the labor begins at 7 o'clock in the morning and lasts till 7 o'clock in the evening, with one hourdinner interruption. Frequently, however, the working day is longer by

two or three hours.

In tanneries the working day begins at 6 o'clock in the morning and ends at like hour in the evening, with half an hour interruptions for breakfast and vespers and one hour for dinner. In summer when there is much work the labor lasts even during twenty-four hours.

#### MORAL AND PHYSICAL CONDITION OF FEMALE WORKERS.

The factory workwomen are generally held in bad opinion, even by other workwomen; a seamstress, for instance, looks upon the factory workwoman as being a debased woman; and it is really so. A young girl of about twelve years enters into a factory; there she hears the bawdy discourses of men, laboring together with women or overseeing the latter. On her going out of a factory she is not unfrequently searched by men, who sometimes touch her willfully, in a very rude

mauner, jesting with her at the same time. The girl comes to her maturity and her sexual instinct is constantly excited. No sooner than she grows ripe than all lies already in wait for her, and her own blood becomes her enemy.

A workmaster will give her work by which she can earn little it she will not become his mistress; in the latter case her wages will be higher if she labors per piece. When such a girl enters once upon this road a step only separates her from the worst. Of late years the town of Lodz has distinguished itself in this respect, as a considerable number of workwomen come from that town to Warsaw as prostitutes, all being young girls of sixteen to twenty years.

Last year at Lodz a manager of a factory intended to commit a rape upon a young workwoman, and as the girl resisted, he expelled her together with her father, employed in the same factory, and consented to receive them again just in the moment, when the girl, in the presence of all male and female laborers, asked pardon and kissed the very tip of his boot by his order. It is easy to understand what influence have similar adventurers upon the morals of the factory workwomen. us add to this their misery, and we will be persuaded that almost every workwoman must become a clandestine prostitute. And it is really Workwomen of tobacco factories increase their earnings by means of prostitution. Seamstresses, flower-making girls, and milliners. being out of employment, are forced into ways of shame, and at the close of each season a considerable number of them enter their names on the list of public prostitutes. The physical state of workwomen presents itself very sadly if we examine the sanitary conditions under which they labor. Flower-making establishments being usually the most common private dwellings, are unfit to contain a greater number of laborers. There are no ventilating arrangements, nor any sanitary measures observed. In winter the work women of such establishments are hardly permitted to open windows of their almost unheated factory rooms. summer, notwithstanding a burning heat, they are forbidden to open the windows looking into the streets, in order to prevent the dust from sinking on flowers; when the female laborers make the crimson red flowers a kind of dust from such flowers gets into their eyes and ears, and during one or two days they continually spit a crimson red dust. The rooms of these establishments are damp, and always contain a greater number of laborers than their space and sanitary condition would permit.

The air is full of a dust from various stuffs, a bad smell of fire-pans, a dust arising from the striking of flowers, a disagreeable odor of aniline dyes, &c. In winter the rooms of flower-making establishments are either unheated at all or only occasionally. The bad smell of firepans causes headaches. The continual stooping over work is attended with breast and neck complaints. The eyes suffer from the selection Consumption is the common disease among seam. of color shades.

stresses and flower-making girls.

Workwomen of tobacco factories are likewise liable to the same disease, as they continually breathe tobacco. Some ten or more years ago the police authorities ordered the introduction of respirators for the use of workwomen in tobacco factories. Complying with this order, they purchased one respirator for a certain number of laborers, but it was good for nothing, as workwomen could use the respirators only by turns, and besides they had an aversion to apply to their mouths an object which was bespawled by others, consequently the respirators soon disappeared from tobacco manufactories. The iron-smoothing women in laundries labor in the midst of a terrible heat. To this let us add the continual standing on their legs during their whole working day and a bad smell occurring frequently in laundries. It is therefore no wouder that they all have corns on their feet, longer and more frequent monthly courses than other women, and that they have crooked fingers from holding the smoothing-irons, pains in their arms, and particularly in the right one, and that the consumption and cold-catching are the most common phenomena among them.

Workwomen polishing the bent furniture are, during their entire working time, almost literally drunk, being under the influence of spirits used in polishing, and they also feel great pains in their shoulders

from strong hand-rubbing.

Photographing workwomen complain of pains in their heads, eyes,

necks, &c., caused by continual stooping.

In perfumery factories work women suffer from constant headaches, as even a fifteen-minutes' sojourn in such factories causes headaches, while the odor of spirits intoxicates. The opening of windows is forbidden in order to prevent perfumery from becoming vapid.

#### MEANS PROVIDED FOR IMPROVEMENT.

If there is in this country as yet nothing done for the improvement of the condition of workmen, therefore, what then can be said of workwomen in this respect? Nobody here occupies himself with this matter. The workwomen do not belong to the trade guilds, hence it follows that in case of some unexpected emergencies they receive no relief, except the married workwomen, who, during sickness, obtain it from the factories in which their husbands are employed.

#### MEANS PROVIDED FOR SAFETY.

The local factories, especially the smaller ones, are for the most part built in such a manner that in case of fire it is easy to escape from them through their windows if it is impossible to do so through their doors, though sometimes, in sweetmeats factories, for instance, the windows are supplied with a thick wire net in order to prevent workwomen from throwing sweetmeats out of the windows. As regards the securing of workwomen from the dangers arising from the labor about machinery, it is to be observed that there are in this country no means provided for their safety and no special laws enacted.

#### PROVISIONS IN REGARD TO SICK AND DISABLED.

As no factory legislation exists in this country, consequently employers make no provisions in regard to the sick and disabled work women. In case of an accident they only give immediate medical help, the expenses of which are usually paid by employers. Sometimes they pay even the expenses of curing of their work women.

### INCREASE IN WAGES.

During the last five years the wages have generally increased, as it is proved by the figures given in the article on the wages of workmen. The wages of workwomen have likewise increased. As to the prices of

the necessaries of life the following price-list of Petrokow will show their increase during the last ten years, viz:

Articles.	1871.	188L	Articles.	1871.	1881.
Wheat per chetvert.  Rye do Barley do Cate do Backwheat do Potatore do Grita, barley do Grita, buckwheat do	4 064 3 414 1 704 3 25 1 624	\$7 201 4 751 8 76 2 101 1 841 6 00 12 50	Flour, wheat: First qualitydo Second qualitydo Flour, rye: First quality per chetvert Second qualitydo Breadper pound Bread, blackdo Firewoodper cubic klafter	5 67 5 95 4 084 012 01	\$8 50 6 00 6 30 4 624 6 50

## EDUCATION AMONG WOMEN.

The last one-day census of Warsaw for 1882 states that this city in that year had 201,602 women, of whom 9,348 were able only to read; 80,664 could read and write, and 111,590 women who could neither read nor write.

The latter number, of course, represents the poorest classes of the

population, who for the most part become workwomen.

Generally the educational condition of women in this country is worse than that of men; as for the male apprentices, there exist the Sunday working schools, while for the female apprentices there are in this country no such schools.

To render the foregoing report on the male and female labor more complete, I beg to submit the following statistical tables embracing the largest factories, mills, workshops, &c., of Poland, and showing the rates of wages paid to their workmen, viz:

#### I. GENERAL TRADES.

Wages paid per week in Moscow.

Occupations.	Hours per day.	Days per week.	Lowest.	Highest.	Averng
Prick in terms	124		\$3 00	84 05	22 00
Red-cerrors	1		1 80	2 23	#3 60 2 10
Manna	i sof	1 6	3 00	4 05	3 60
Tenders	12		1 80	2 25	2 10
Masterors			1 50	3 00	2 50
Tenders	4	!	1 25	1 50	3 50
		6	3 00	4 00	
Roofers			90		3 6
arposters				2 25	1 8
Bac-Suers		. <u>6</u>		4 00	2 2
		!	1 00	4 00	2 0
Mack amitha	1	!	3 00	4 50	3 6
trikers	10				3 7
look-binders		. 6	1 50	4 50	3 0
rick-makers		1 6	90	8 00	2 2
rowers		· 7	2 25	2 50	
letchem		7	1 00	4 00	1 5
irana-founders		; 6	3 00	4 50	3 6
abinet-makers		, 6	4 50	17 50	6 0
on fectioners	12	6	1 25	5 00	3 1
lgar-makers		. 6	. 3 00	6 00	4 0
		i 6	2 23	4 50	3 0
#81-773		i <b>6</b>	3 00	4 50	3.5
Matillera	13	<b>7</b>	2 00	2 50	2 2
rivers	. 10	6	2 00	4 00	3 5
Cab		! • • • • • • • • • • • • • • • • • • •	. 35	58	1

# Wages paid per week in Moscow-Continued.

Cccupations.	Hours per day.	Days per week.	Lowest.	Highest.	. Average.
I)rivers, carriage*	, <del>-</del> -	·	<b>\$0 35</b>	<b>*0</b> 58	<b>20</b> 46
street railway		7	<b>V</b> - 00	1	3 50
Dyers.		6	75	4 00	2 00
Engravers		' 6	4 00	7 50	5 00
Furriers		6	1 50	7 50	3 00
Gardeners	-1		1 50	10 00	! <b>3 60</b>
Hatters	.¦ 13	6	1 50	5 00	. 300
Horneshoers	.! 11	. 6		•••••	. 270
Jewelers	. 11	6	3 00	7 50	. <b>3 50</b>
Lithographers		6	3 00	4 50	4 00
Millwright	. 12	. 6	90	2 25	1 80
Nail-makers	.' 11	. 6	1 05	3 30	2 50
Printers		6	5 00	8 00	6 90
Teachers, public schoolst	.ı <b>G</b>	6	· 43	5 00	144
Saddle-makers	12	· 6	1 50	4 50	3 00
Harness-makers	. 12	<b>.</b> 6	1 50	4 50	3 00
Tanners		' 6	3 00	10 00	5 00
Tailors	. 12	6	1 50	4 50	3 00
Telegraph operators	. 8	7	1 75	6 00	2 50
Tipsmiths		. 6	3 00	4 00	3 00
Weavers outside of mills	. 12	6	1 25	2 25	1 59

^{*}And board.

# II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty-three hours in the flour steam mill in Warsaw belonging to Mr. S. G. Block.

Occupations.	Lowest.	Highest.	Average
Laborers and porters	\$0 90 2 45	\$1 <b>6</b> 5 2 80	
Assistant	••••••		5 81 5 81 2 98
Door keeper	•••••		

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in the foundries, machine-shops, and iron works of Messes. Lilpop. Rau & Louvenstein, at Warsaw.

	••		
Occupations.	Lowest.	Highest.	Auerage.
locksmiths	<b>\$2 10</b>	84 50	\$3 0A 3 80
Turners		4 30	3 60
Madelers	3 90	4 50	
Blacksmiths	3 (10	4 50	3 06
Lounders	1 50	4 50	3 🗪
Brailers	2 40	4 50	3 00 2 40
Jonners		4 50	3 64
T.Mach.	3 90	4 50	
•			•

tA piece of ground and lodging.

## IV. GLASS-WORKERS.

Wages paid per week of sixty hours to glass workers in the glass factory of Mr. Tg. Hord-liczka, at Ozechy.

Occupations.	Lov	rest.	Highest.	Average.
Workmen of small glass articles Workmen of glass panes Polishers Painters Assistants	• • , •	7 50 8 75 7 50 8 75 8 75 3 75	11 25 8 75	\$8 121 10 00 8 121 9 37 4 37

## V. RAILWAY EMPLOYÉS.

Wages paid per year to the employés of the Warsaw Terespol Line.

Occupations.	Lowest.		
Counselor technologist	!	I	\$5,000
Chief secretary			1, 50
Counselor at law	•••••••		
Employé at St. Peteraburg	\$300		1, 000 45
Journalist and recorder	250		37/
Assistant clerks	225	350	
Cash-keepers	250	1, 000	300
Comptrollers		750	50
Book-keepers		1, 500 <b>6</b> 00	45 40
Physician			
Surgeon		150	
Director of the line		•••••	3, 25
Chief engineer			
Assistant director	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1, 80
Chief of railway traffic			
Chief of station.	300	900	1, 45
First assistant			42
Second assistant	• • • • • • • • • • • • • • • • • • •	•••••	35
Shief of telegraph office	300	450	37
Felegraph operators	200	275	250

Wages paid to the railway workmen, &c., working week of sixty hours on Warsaw Terespol Line.

Occupations.	-	Lowest.	Highest.	Average.
Chief locksmith	do	*0 30 30	<b>≱0 55</b> 60	\$0 55 85
Joiners Apprentices from fifteen to seventeen years of age . Ushers. Printers of tickets.	per day	15 120 00	25 150 00	137 <b>50</b> 350 00
Assistants	dodo do dodo	90 00	137 50	325 00 175 00 125 00
Accountants. Assistants. Night watchmen.	do . <b></b> .			350 00 300 00 126 00

Wages paid per year to the railway employés engaged about stations, as well as to those engaged on the engines and cars, on the Warsaw-Terrespol line.

Occupations.	Lowest.	Highest.	Averag
enior workmen			\$125
Vorkmen in warehouseswitchmen			100
enfor workmen employed for maintenance of railroad and buildings	\$100 00	\$120 00	150
Forkmen employed in conservation of railway			100
unfor workmen employed in conservation of railway			
Forkmaster in rails department			
ocksmiths in bridge department			
Forkmen in telegraph department			250
hief conductors:  First class			200 0
Second class		• • • • • • • • • • • • • • • • • • • •	250 0
enior conductors :	1		
First class	1		180 0
Second class	,	,	150 0
onductors:	•		
First class		; <b></b> .	137 54
Second class			125 0
rakemen			100 0
Volgbora			196 0
enior laborers about trains	•   • • • • • • • • • •		250 M
unior laborers about trains			129 00
Amistants			120 00
Vatchmen			129 00
amp cleaners			110 00
uorkeepera	125 00	150 00	
atokropera			130 🗪
tation female laborers			<b>30 00</b>
fachinists:	1	<b>,</b>	
First class			375 00
Second class			237 59
Third class			175 00
Fourth classVheel-greaning laborers		,[	150 00 100 00

# VI. NAVIGATION.

Wages paid per month to sailors, &c., employed on gabars towed by the steam-power on the Fiscula River.

·				
Occupations.				
	· · · · · · · · · · · · · · · · · · ·			
Pliots	ens .			
Sailore	• • • • • • • • • • • • • • • • • • • •			

If a sailor serves during the whole navigation time in a year, he receives also the additional wages of 50 cents for every month; if he leaves his service before the close of navigation he receives no such additional wages.

## VII. STORE AND SHOP WAGES.

Wages paid per per month of one hundred and ninety-two hours, in a paper shop at Wares to males.

Occupations.	Lowest.	1	TARK
		1 .	8100
hief of coacting-room		1	, di
Assistant orresponding clerk			# #
lerka	\$19 50	\$20 00	
Varchouse-keeper	12 50	15 60	

# VIII. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household serrants in the city of Warsaw.

Occupations.	Lowest.	Highest.	Average.
Maid of all work  Wet nurse  House porters  Coachmen  Woman cook  Man cook  Bonne for chikiren	2 50 4 00 5 00 1 25 15 00	\$2 00 6 25 7 50 15 00 2 50 20 00 18 00	\$1 50 4 27 5 00 10 00 1 50 17 50 12 50

## IX. AGRICULTURAL WAGES.

Wages paid per year to agricultural laborers and household (country) servants in Lomza.

Occupations.	Average.	Occupations.	Average.
Farm male servant  Berdles these cash wages he receives:  175 bushels rye.  8 bushels bariey  8 bushels peas  2 klafters of firewood  71 bushels potators  6 garden beds for flax, cabbago, and vegetables	11 25 3 60 4 50 7 00 15 00	Maintenance of one cow 4 gallons of wheat flour Lodging 4 gallons of salt Total wages per year.	50 5 00 40

## X. CORPORATION EMPLOYÉS.

Wages paid per year to the municipality employés in the city of Wursaw.

Occupations.	Lowest.	Highe	<b>st.</b>   	Occupations.	Lowest.	Highe	st.
Mayor		<b>\$3, 000</b>	00	Oash department.			
General afaire department.	]			Chief counsolor		\$750	
Chief of changes		650	<b>~</b> !	Alderidan	• • • • • • • •	500	u
Chief of chancery		400		Executive department.			
Administration department.			į	Alderman	• • • • • • • •	450	01
_		ł		heorotary		3(10)	U
Chief counselor	 •. • • • • • • • • •	750	00	Secretary	\$412 50	403	.54
Alderman		500	00	Tux-gatherers	• • • • • • • •	413	54
Chief mecretary		4.50		Comptroller		362	54
Secretary	. ļ	300	00	Commissary of the cash de- partment		450	M
Statistics department.		ł		partinent	••••••	450	V
<b>-</b>	1	l	•	Military department.			
Counselor	,	950	_				
<b>Secr</b> etury	.   . <b></b>	300	00	Counselor		750	O
-	·	1		Alderman		450	01
Lumbard department.	!	1		Secretary	•••••	300	00
Cashier		500		Insurance department.			
Comptroller	. i	450	00	<u> </u>			
Inspector of market-places	<b>.</b>	i	i	Assessor		600	
with lodging and fuel	• • • • • • • • • • • • • • • • • • •	150	<b>00</b>	Inspector		425	
Inspector of shambles, with	b į	;		Chief secretary	• • • • • • • • •	425	
_lodging and fuel		300	00	Secretary	• • • • • • • • •	337	5(
Veterinaryans, with lodging	<b>T</b> :	!					
and fuel	.   • • • • • • • • • • • • • • • • • •	300	00	Weight and measure de-			
Building department.		i	!	'			. == .
<b></b>	1			Chief manager	• • • • • • • •	262	
Chief engineer	• <del> </del> • • • • • • • • • •	T, 000	W	Watchman	•••••	54	
Architects					• • • • • • • • •	300	
Ansistant engineer				Recorder	• • • · • • • • • •	225	U

#### XI. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to the employee of the Wargan court of the exchequer.

Occupations.	Lowest.   Highest. ;	Occupation	<b>L</b>	Lowest.	High
resident		Chiefs of sections.		; <del></del>	84
anistant	1. 200 00 .	Commissaries		,,,,,,,,,,,,,	. 1
lef of departments	1,000 00	Surveyor			. 4
Heials for special commi-		Chief of archives. Becorder		8200 00	
	500 00			1 4000	, "
				<u> </u>	1
XI. TRA	DES AND LABOR,	GOVERNMEN	T EMP	LOY.	
Pages paid by the week of belong	f forty-eight hours to ing to the chancery of				ing o
	Occupations.		Lowest.	Highest.	Avez
				ļ-—	ļ—-
snager, per aunum roof reader, per annum					1
otrespondent, per annum	******************				}
ompositors, per annum .					i
esistant compositors, per	Antique		\$72	j <b>\$106</b> j	
sborer about machines	******************************	***************		,	į
SELECT OF	DES AND LABOR	0			
•	Occupations.	,	T-outrant	Bighout.	A TOTAL
			->0 # 606.	l magazini	
nief of the district					61
relatant		=			61
pelatant hief clerk		######################################			¢1
nelatant		######################################	********		¢1
selatant hief clerk ssistant clerk hief mechanician		######################################	********		¢1
selatant hief clerk ssintant clerk hief mechanician otk manager wher mechanician	**************************************		<b>6450</b>		¢1
hief mechanician	**************************************		********		61
selatant hief clerk ssistant clerk lief mechanician for mechanician suior mechanician			9450	0000	¢1
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sedatant hief clerk ssintant clerk hief incehanician orts manager muor mechanician suior mechanician	. PBINTERS AND	PRINTING O	e450 340 PFICES	8008	41
sedatant hief clerk ssintant clerk hief incehanician orts manager muor mechanician suior mechanician	. Printers and ages paid per month as printing office	PRINTING O	9450 340 PPICES	8000	qı.
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andatant hief clerk sintant clerk sintant clerk itef mechanician ork mianager mior mechanician MIV latement showing the uccan	. PBINTERS AND ages paid per month as printing office Occupations.	PRINTING Of and work of sixty he at Warsaw.	PPICES Ours to pr	8000 300 rinters in d	e pric
nelatant hief clerk usintant clerk usintant clerk usintant clerk usintant clerk usintant clerk usintant clerk usint machanician usint mechanician  XIV  atement showing the re- anager accumint	. PRINTERS AND ages paid per month as printing office Occupations.	PRINTING O	9450 246 PPICES Ours to pu	0000 200 rinters in	di.
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andatant hief clerk sintant clerk sintant clerk ine impehanician ork manager more mechanician mior mechanician  XIV latement showing the co- anager schmist reseres seitmist reseres sanictant machinist	. PRINTERS AND ages paid per month as printing office Occupations.	PRINTING O	9450 246 PPICES Ours to pu	0000 200 rinters in	e prin
andatant hief clerk saintant clerk sintant clerk sintant clerk sit machanician ort machanician suior mechanician suior mechanician XIV fatement showing the re- anazer schmist reserves saistant machinist spet compositor	. PBINTERS AND ages paid per month as printing office Occupations.	PRINTING OF Sixty he at IFarsaw.  per month	949 244 PPICES ours to pri	# 1000 miniters in the control of th	di pris
selatant hief clerk ssistant clerk sistant clerk sistant clerk sit mechanician ork manager sulor mechanician  XIV intersent showing the re- salamat reserent selamat reserent selamat reserent sujostions suppositors suppositors	PRINTERS AND ages paid per month as printing office Occupations.	per month de de de de de de de	ease 346 PPICES Ours to po	good see	da price
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selatant hief clerk ssistant clerk lief inschanician orth manager onor mechanician mior mechanician mior mechanician suior mechanician suior mechanician suior mechanician suior mechanician suior mechanician suior mechanician suior mechanician suior mechanician suior mechanician sanager schulat reserves saistant machinist hief compositor portentices suior reserves suior suior of proof-sheets read readers over reserves	. PRINTERS AND ages paid per month as printing office Occupations.	per month de de de de de de de de de de de de de d	\$6.58 348 PPICES DEFA to prince t	8008	gs,
and that hief clerk usintant clerk usintant clerk usintant clerk usintant clerk usintant clerk usintant clerk usint machanician  XIV  Interment showing the re- schmint reserved anistant machinist hief compositor mipositors promites the re- traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traders traction traction tract	PBINTERS AND ages paid per month as printing office Occupations.	per month de de de de de de de de de de de de de d	\$450 244 PPICES Durs to p: Lowest. \$0.00 1.00 7.00	8006	da prie
andatant hief clerk saidant clerk isef mechanician orth manager solor mechanician MIV fatement showing the re- solutiat reserved assistant machinist hief compositor mipositors process print raders pre, posters pre, posters	. PBINTERS AND ages paid per month as printing office Occupations.	PRINTING O	\$450 244 PPICES Durs to p: Lowest. \$0.00 1.00 7.00	#ighest.  1017 58 9 00 9 00 9 00 9 00 9 00 9 00 9 00 9	di pris

JOSEPH BAWICZ, Coard

UNITED STATES CONSULATE, Warsaw, June 3, 1884.

## ITALY.

#### REPORT BY CONSUL-GENERAL BYBRS.*

The wages paid to laborers in Rome, as generally throughout Italy, are calculated by the day. It must be understood that Italian artisans from early boyhood follow one trade only; on becoming masters they have a full knowledge of every branch of their trade. For example, masons are at one and the same time masons, bricklayers, plasterers, roofers, slaters, &c. In other words, the division of labor as practiced in the United States does not exist here.

## I. GENERAL TRADES.

Statement showing the wages per day of from ten to twelve hours, earned by the general trades in Rome.

A verage	Highest.	Lowest	Occupations.
			BUILDING TRADES.
80 61	80 671	80 54	Bricklayers
38	48	34	Hod-carriers (men, women, and boys)
	671	62	Masons and scaffolders.
	484	431	Tenders
54	87	58	Plasterers
38	481	34	Tendors
. •0	961	58	Amphalters
í · • • • • • • - <u></u>			Slaters and roofers
50	83	381	——————————————————————————————————————
38	631	29	Do
25	27	19	Tenders
72	914	621	Pump-makers
. 23	29	174	
77	87	58	Carpenters
72	914	624	Gas Atters and plumbers
<u>.</u>			
] -		1	OTHER TRADES.
•	771	58	Bakers
	774		Blacksmiths
Q.	774	574	
39	43½ :	<b>34</b>	Strikers (advanced apprentices)
j i	Ì	_ <u>-</u> _ i	Book-binders:
48	671	381	Men
		26 '	Women, fixed wages
48	771	<b>29</b> )	Mickmakers
48	96₺ ≀	34	Brewers
82	87	774	Monecutiers
0.5	· · · · ·	771	Tufo cuttern (job work)
•••••••	761		
••••••	771	671	Painters, house
38	58	29	Butchers
77:	<b>87</b> ;	58	Brase-founders
58	961	481	Cabinet-makers (common furniture)
62	58	381	Confectioners
43	58	43[	Coopers
		19	Coopers, boys
38	53	29	Drivers
90	•		Dravmen and teamsters:
7 44	1 74	1 55	l-horse cart
1 64		2 32	
2 51	2 70		2-horse cart
19 30	23 16	11 58	Cab, carriage (por month)
96	- <b></b> ¹	••••••	Street railway (fixed wages)
38	621	29	Dyers
67	1 16	481	Engravers (artisans)

This valuable report was only received at the Department on February 5, 1885, too late for mention in the Secretary's letter. The delay in its preparation and transmission was due to the absence, on account of sickness, of some of the force at the convaluate-general, and to the promotions of Consul-General Richmond to Lisbon, and of Consul Byers, of Zurich, to Rome. That no fault can be found with Consul General Byers, in this connection, is clearly apparent from the fact that he prepared the labor report for Zurich before leaving that post, and the present report for Italy after his consul-General Byers expresses his acknowledgments to Mr. Wood, consular clerk, for valuable co-operation in the preparation of this report.

Statement showing the wages per day of from ten to twelve hours, earned, &c.—Continued.

Occupations.	Lowest.	Highest	Average
OTHER TRADES-Continued.	·		
Furriers (repairers only)	80 381	80 87	20.56
Gardenera		87	JAL
Rattera		6:19	al
Horm shoers (not a special trade)		58	1 47
Jewelets		1 16	l ja
Laborein, porters, &c		381	34
Lithographers		674	14
Potters		67	23 <del>2</del>
Saddle and harness makers	29		491
		58	
Tannera	29	58	व
Tailora:			
Men		773	<b>35</b>
Women	154	38	24
Tinemiths	29	4년	674
Weavers (outside of mill)	191	484	29
Boot and shoe makers	29	771	34
Boot and shoe upper makers (women)	14	384	19
Confectioners and pastry cooks (men)	34	771	34
Copperamitha	344	773	<b>56</b>
Carriage-makera:		i	
Boly-makers.	483	261	773
Smiths	3H	44	54
Lents or work	29	58	434
Upholatering	194	53	384
Glove-makera:	748		
Cutters and finishers (men)	481	671	
			194
Si-wein (women)	14	29	77
Gunamitha	58	1 96	418
Workers in mosaics } skilled artisans	58	1 16	773
Cameo cutters Sakulisa attisaus			•
Cameo cutters, apprentices	03	29	19}
Trouk-makers	29	674	
Cpholaterera:		_ {	
Men	381	77 <u>1</u> 48 <u>4</u>	67)
Women	19	484	29
Artistic tapeatry	3r i	1 35	481

### GENERAL TRADE NOTES.

Masons.—Contrary to general usage, masons in Rome work mostly during the cooler months. This is not so much on account of the excessive heat as the common custom for workmen to visit their homes during the two or three hottest months of the year. It must also be said that their work continues without interruption through the rest of the year. This exodus in summer occasions an increase in wages; in former years this increase was considerable, but it is diminishing from year to year, as masons are becoming more permanent residents.

Asphalters.—The great use now being made of asphaltum has created the new trade of asphalter. Work being done at night to avoid missance from smoke and smell, wages rule higher than in corresponding trades.

Slaters and roofers.—Slating and roofing is done by masons. Still some masons apply themselves to cement work, which covers a great part of roof buildings, terraces, &c. This is not a specialty, but requires considerable quickness in execution to prevent the cement or its composition from drying.

Brass-workers.—Gas-fitters are skilled mechanics, working in brass-brouze, and other metals used for gas-fixtures; they also do plumbing. Pump-makers also execute all plumbers' work in their line and receive the same wages.

Brewers.—Foremen alone are practical brewers; they receive \$0.961 per day. Attendants receive from \$0.331 to \$0.451. They are common laborers, more or less expert.

Cutlers.—Cutlery is not a special trade. Repairing and some common manufacturing is done. This trade, known in Italian as coltel-

linaio, comprises everything, from work done by a skilled mechanic from making a spur or fine cutting tools down to the sharpening of razors and knives.

Horseshoers.—Horseshoeing is not a special trade. As already stated, Italian artisans are skilled in every branch of their trade. Where no special trade is referred to it should be understood that the work is done by artisans in corresponding trades. For example, a blacksmith is at one and the same time horseshoer, nail-maker, common lock-maker, &c. In some cases extra wages are paid when artisans are employed on work particularly trying or dangerous.

Cabinet makers.—The nearest corresponding trade is the stepettaio and chanista; the highest wages are paid to molders, veneerers, inlayers,

and the like.

Steredores.—There are no stevedores at Rome. At scaports in discharging ships they generally receive about 96½ cents per day, but when the whole cargo is discharged at one place the work is usually done by contract, and remuneration varies from \$0.19½ to \$0.29 per ton, the higher rate being for discharging railway iron or the like, and the lower rate for grain and coals or other more manageable goods.

Tapesters.—Artistic tapestry is now supported mainly by the Pope, by royalty, and by art patrons. In the words of Alessandro Castellani, the late eminent antiquarian and art collector, without the assistance of

the state artistic tapestry would soon become a lost art.

# II. FACTORIES, MILLS, ETC.

Daily wages in woolen mills.

Grenpations.	Lowest.	Highest.	Occupations.	Lowest.	Highest.
Foremen Spinnern Wentern Sponrers Fallern Captions Ringers	\$0 58 433 384 384 29 29 24	90 261 612 58 54 841 381 34	Pressers. Seamstrosses. Warpers. Burlets Sortets. Finishers		\$0 34 27 19 10 154 154

My informant could not designate an average of wages in woolen manufactures, they being too variable. The lowest wages are paid in country towns, the highest in Rome.

Other trades connected with manufactures, such as smith, carpenters, machinists, &c., are paid the rates as set forth in special table of general trades.

#### FLOUR-MILLS.

Wages paid in the flour-mill and Italian paste manufactory of the Pantanella Brothers at Rome.

#### [Day of ten and twelve hours.]

Occupations.		Lowcet.	Highest.	Average
eremen	per montb	<b>\$19 30</b>	\$18.25	 _ 828 95
erks and controllers			1 38 Gi)	28 95
[,]] e-F0	per day	4?}	58	1 38
nter	do.	38}	623	: <b>G</b> 4
nter lalince's		434	54	. 41
Lecraroni maketa	do	38\$	54	41
Legaroni driers	do	384	' 77±	4
priers and sifters (women)	do	. <u> </u>	3.4	
achipe engineers			. 38 60	
ir-mru				
lera				, 5
		•	1 74	14

This mill runs night and day, being served by two gangs. It is second to none in Rome. Three hundred and twenty workmen are employed under the direction of one of the owners, Signor Michele Pantanella, who courteously afforded every facility for collecting information on the spot.

#### GAS-WORKS.

Wages paid per day of twelve hours at the gas-works of the Anglo-Roman Company.

Occupations.	Lowest	Highest	Average
Engine-driver		!	\$0 96
Machiniste Refiners	#0 381	\$0 <b>96</b> }	68
Head firemen			68 96 72
Firemen's foremen			i 67
Gas-lighters' inspectors Gas-lighters			38
Ass. TR TAGES		•••••	: ●C

Wages in these works are all fixed, with the exception of those paid to machinists. No workman is allowed to leave his post during the twelve hours' continuous attendance required per day. The company gratuitously furnishes each workman with a plentiful meat dinner, to be eaten on the spot. Refiners are chiefly old employés, who, for age or infirmity, are unable to do other work. For good conduct a bounty of \$0.193 per week is given to firemen's foremen. The company also pay a pension of \$1 per week to the widows of workmen, which ceases on their remarriage. Gas-lighters take turns in extinguishing one-half the lamps at midnight and the other half at daybreak. They are also bound to clean the lamps; their presence is never required at the gas-works.

For this information I am indebted to the Chevalier Carlo Pouchain, manager of the company.

## III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per day of ten hours in the foundry, machine-shops, and iron works of Giaccom Moriggia, at Rome.

Occupations.	Lowest.	Highest.	Average.
Engine-fitters	<b>\$0 96</b>	\$1 16	\$0 96 <u>i</u>
Machine adjusters	67	1 16	773 773 87
Model-makers	484 674	96) 1 16	87
Founders:  Men	58	1 16	673
		38) 58	67) 24) 48)
BoysEngine-driver (acting as fireman)	38	58	48

Machine adjusters, when required, have the care of the engine at work in the shop. Most of the above workmen are assisted by boys, who receive from 11½ to 38.6 cents per day.

### IV. GLASS-WORKERS.

Wages paid per day of ten hours to glass-workers in glass factory, at Poggio-Mirleto, near Rome.

Occupations.	Fixed wages.		Fixed wages.
Blowers Assistant blowers Flatners Assistant flatners	' 1 16	Furnace men Carpenters and balers Cutters	\$2 82 1 98 1 98

Glass-making is an insignificant industry in the district of Rome. The chief factory is at Poggio-Mirleto, about 45 miles distant from Rome, and employs about 30 hands; the products of the factory are window-glass, lamp-chimnies, cases for clocks, &c.

#### MAJOLICA AND EARTHEN WARE.

There are also four establishments in the district of Rome, manufacturing majolicaware and fine earthenware, employing 50 workmen. Wages paid per day of ten hours are as follows:

Occupations.	Lowest.	Highest	Average.
Clay-makers:			; ;
Men	<b>\$0 23</b>	0 381	••••••
Women and boys	15	191	!
Turners:		401	
Mea	29	481	<b>\$0 38</b>
Boys	09	19	14
Handlers.	29	• • • • • • • • • •	38
Pressors			43
Pigare-makers	29	58	43
Modelers	381	72	48
Piremen (kiln)	38 <u>1</u> 29	1	
Glasers or enamelers (women)	134	194	

There are also several manufactories of common earthenware, some of them producing kitchen hollow ware remarkable for great resistance to the most intense charcoal fire.

In this industry the following wages are paid per day of ten hours:

Occupations.	Lowest.	Highest.	Occupations.	Lowest	Highest.
Clay makers:  Men.  Women and boys.  Threwers.  Tarners.	\$0 241 111 244 241	\$0 29 14 29 29	Molders Pressers Firemen Glaziers or enamelers.	241	\$0 434 29 381 14

## V. MINES AND MINING.

Wages paid per day of eleven hours in connection with the Alum mines of Signor Theofile Berner, in the mountains of La Tolfa near Civita Vecchia, province of Rome.

Occupations.	Lowest.	Highest.	Average.
Mines Blasters and miners	58	\$0 58 771	<b>\$0 62</b>
Car-drivers in mines Laborers Men employed at the pumps Sifters	2- <u>i</u> 3-i	29 674 484	25
Smelters Feeders of mineral Ruginemen	67 46	96 <u>1</u> 56 961	1 25
Firemen	38	58	1 65

The total number of men employed is 238, of this number 168 are actually employed in the mines at La Tolfa, and 70 in the refining works at Civita Vecchia.

Wages paid in mines and quarries at Tiroli, 18 miles distant from Rome.

[Work extends from nine to twelve hours per day.]

Occupations.	Lowest	Highest.
Quarrymen: Travertine Volcanic tufo. Basaltic lava Pozsolana Limestone	90 384 20 29 858 25	\$0 \$8 45 63 63
Carters: With one horse. With two or three horses.	1 15 1 74	1 56

Work is also done by the job and by the cubic meter. Carting is generally done by contract at so much per load and per mile.

## VI. RAILWAY EMPLOYÉS.

Wages paid per month to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) by the Roman Railroad Company (Ferrovie Romane), in Rome.

Occupations.	Lowest.	Highest.	Occupations.	Lowest	Highest.
GENERAL ADMINISTRATION.			GENERAL ADMINISTRATION— Continued.		
Chief of section	<b>\$96</b> 50	\$106 15			
Central inspector		96 50	Ushers:		
Secretary:	!		First class	\$19 30	823 24
First class	: 	67 55			17 31
First class (recorder)	; 	57 90			
Second class	1	48 25	Doorkeeper		
Third class	i	38 60	Porter		12 91
Chief of copying bureau and			Servants		
recorder of contracts	! • • • • • • • • • • •	38 GO			
Technical secretary	•••••	48 50	PAT OFFICE.		
Technical recorder	1	28 95		!	
Head clerks		33 78	Chief cashier	[	128 54
First class	I	98 95	Assistant cashier	£3 08	57 90
Second class		24 13	Examiners		45 2
Third class		10 30	Teller		57 90
pyiete	1	10 41	, First paymaster		63 00

#### LABOR IN EUROPE-ITALY.

#### Wages paid per month to railway employee in Rome-Continued.

Occupations.	Lowest	Highau	Cocupations, Lo	west. Higher
	Lowest.		U	
PAY OFLICE-Continued.			TRAFFIC DEPARTMENT—Cont'd.	1
		#30 Of	Andeingt conductors:	1
nymanter		24 13	Empty land	are
hief of office	,	77 20	Marana Lalam	1 74
			Brakemen	] 12
LAW OFFICE.			Brakenn u Assistant brakeman Porters Scale speen Head lampinen	11 58 13
terl continuing		193 00	Seuli manna	12
egal connectors	**********	108 15	Heart Istorometr	29
marufaceur e			al Lakin Fue to:	
First class	\$57.90	67 53	Finnt elann	17
Second class		48 25	1 Secretal remail	10
pprotects		30 10	Third chien	14
courders of expropriations	*********	36 80	in FORTH Class	
ACCOUNTANTS.		i	Third close Fourth class Gas operators Head switchmen	17
hief accountant		193 00	First class Second class	12
hief freigh controller		106 13	Second class	12
and of section	l .		Trind class	street II
First class		96 50	Signalmen	
Record class	********	77 20 67 53	Water-closet tender	****
entra insprigor of control.	48 23	57 90	ENGINE AND TRACE DEPART-	l l
Acoustant:			MENT.	- 1
First class	*******	57 90		- 1
Become class Third class mintent keeper of rolls and	*******	42 25	Chief railway engineer (chief	
Third class		<b>36</b> 60	efservice) I apertorofrajlwayengizeera	, 193
prepires		17 87	cplet traction)	306
<b>MCD6164</b>			14 Mill that a mill and a color desired	
TRAFFIC DEPARTMENT.			Chief of rolling stock	106
hief of office seletant chief of office repectors and chiefauf sec-		193 00		96
neistant chief of office		170 42	Chief of acction, necond !	
tion chimiaul sec-		106 15	478988	86
and inspectors	48 93	67 35	Engineer mechanical);	96
iond inspectors	12 00	23 78	Head works at Florence	17
hisf accountant		67 55	Chief read engineer	67
hief overseer of carriages		57 90	Hand professions	
			First class	87
First class Becond class	1	33 7A 28 95	Second Gilen	38
lation masters:		20 00	Thyd class	
First cleas	48 25	57 90	Druftern ti	38
First chas, first category	43 44	48 25	First close Persit close Persit close Persit close	10
First class, second exte-	i		. Second class	
gory first onto.		3K G0	Third class	24
Second class, first cate-		33 TK	Third class Chief secondatant Chief-secretary of administra-	
Record olives of conductor		1	s, it ex sectionary of indigentances	67
EGTY		28 95	Superintendent of machine	****
gery Third class Fourth class		24 13		
Fourth class		19 50	First class	77
「色灯筒ごうヤ	1	43.44	Spring class	67 67
First class Second class		38 60	Machines manner	*****
ay laborers		17 57	First class	48 25 57
elegraph watchmen:			Second class.	43
elegraph watchmen: First class		17.57	Third chest lass	
Second class	i ** ::*.:*	14 67	Carriage nuckers, foremen	23
served toli guiock	15 44	17 37	Head engine house man:	28
more corn of tening		la 13	First class	53
lerk of roll graterk	!	l .	( historian tail ann	. 4%
To be a state of the state of t	700 0000	19 30	Third class	43
Second sin	********	17 37	Third class Assolant engine-house man. Mechanics foremen Engine-frivers and machinist: First class	38
reight watchman		14 67	Mechanica foremen	28
rain-makera:		19 30	, Engine drivers and machinist:	32
Regard class	************	19 30	First class Second class Third class	28
Print (1) on		14 67	Third class	25
ouplers		13/13	Fourth class	23
lead watchmen		17 37	Firenen:	i
Fate homen Fate home interpretors blef of rainings		11.58	First classes	17
fatelime interpreters		17 (7	Second class	15
hlefaf minnet	27 02	' 8K GO	Firemen of stationary engine:	25
First class	I	19 30	First class	
Record class		17 37	Second class Third class	17

### Wages paid per month to railway employés in Rome—Continued.

Occupations.	Lowest.	Highest.	Occupations.	Lowest.	Highest
ENGINE AND TRACK DEPART- MENT—Continued.	 	!			
Chlef section mon:	1		Master mechanics		' <b>\$4</b> 8 2
First class			Assistant mechanics		33 7
Second class		11 00 .	'		
First section men	, ,,	9 27	TELEGRAPH DEPARTMENT.		
Section men:	•	İ	'		
First class					. 115 18
Second class		7 53	Assistant superintendent and		
Third class			inspector		. 67 55
Flagmen:			· Clockmakersi	<b>\$24</b> 13	<b>≥</b> 3 95
First class			Telegraph guards		17 56
Second class			Measengers		16 41
Flagwomen	.,	2 32	Warehouse markers	23 16	30 88
Switch tenders:		}	Deliverers	17 56	23 16
First class			Porters	16 02	17 56
Second class		12 35	Watchmen		13 51
Third class		11 58	Coalmen		11 51

### VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid in ship-yards (wood ship-building) per week, of seventy-two hours, at the port of Ancona, Italy.

#### [Reported by A. P. Tomassini, consular agent.]

Occupations.	Lowest.	Highest	Average.
Carpenters Calkers Boiler-makers Fitters Blacksmiths Laborers Sail-makers	\$3 50 3 50 3 86 3 86 3 50 2 90 3 50	\$4 63 4 63 4 83 4 25 8 86 3 28 3 86	\$3 86 4 25 4 65 3 67 3 67

#### VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men), at the port of Ancona, Italy.

#### [Reported by Consular Agent Tomassini, of Ancona.]

<del>-</del>		Highest.	Average
Masters First mate Second mate Seamen	\$23 16 17 37 15 44	\$48 25 21 33 17 37 11 58	230 SS 19 30 16 41 10 GS

With reference to the above statement it may be said that monthly wages are agreed upon in ocean-going ships only, all coasting trade being in shares; furthermore, the above wages are for local flag, whether under steam or sail. The Peninsular and Oriental Company's vessels employ a great number of men belonging to the port of Ancona, and the wages paid are \$16.89 for able-bodied seamen, and \$11.97 for ordinary seamen.

## IX. STORE AND SHOP WAGES.

Generally in this district, as throughout Italy, there cannot be found a price or even an average of wages paid in stores or shops. The employers are totally at the mercy of their employers, who give them what they please. In some cases, even in the largest houses, part board is given. The information collected under the head of store and shop wages was found to be unreliable, masters and employés making different statements; therefore it is not reported.

# X. Household wages in towns and cities.

Wages paid per month, with board and lodging, to household servants in Rome.

Occupations.	Lowest	Highest.	Average.
Steward and butlerper month	\$9 65	\$28 95	<b>\$19 30</b>
Saward's clerkdodo	5 79	19 30	11 50
Cooks:	1		
Male do	4 83	17 37	6 76
Femaledo			3 86
Servanta:	:	i 55	i
Male	i 4 79	23 16	11 51
Female		3 86	2 32
Ladies' maidsdodo		11 58	5 79
Chambermaidadodo			2 90
Nursery maids:	1		
Italiando	97	'· 290 ˈ	1 93
Foreigndo		6 76	4 83
Wet nurses do			8 69
Coachmen		28 95	14 48
Grooms		11 58	6 76
Lackersdo	,	19 30	7 72
Merurnger boysdo		3 86	2 90
Doorkeepers tdodo			5 79
Governmes:	ı		• • • • • • • • • • • • • • • • • • • •
Italiandodo	3 86	7 72	5 79
Foreigndo		15 44	
Private teacher, at home, female:	1	' '	'
Italiando	5 79	9 65	6 76
Foreigndo		17 37	

^{*} Without board and lodging.

#### XI. AGRICULTURAL WAGES.

There are no fixed wages for agricultural laborers; it all depends on agreements between masters and laborers, agreements which are generally broken to suit convenience. Land-owners do not hesitate to take advantage of the general destitution of the suffering country people; they only pay for labor when it is required, and bargains are usually made through submanagers; the latter frequently compelling peasants to accept provisions instead of money.

The only possible answer to be made as to wages paid to agricultural laborers would be by calculating them for the whole year on the basis

ziven in the following table.

Replying to questions put by a parliamentary committee of inquiry into the condition of agriculture, especially referring to the manner of lodging agricultural laborers, the following information was obtained: Thirty-five communes, especially in the consular district of Rome, reported a total lack of shelter; in 53 communes there were straw-covered thelters. To the question, "On what do the people sleep!" forty-six communes answered, "On the bare ground, or on straw." One hundred and fifty-three communes reported that they sleep on a kind of straw bag. Only 75 communes reported that they sleep on regular beds.

t With lodging only.

Wages paid per day to agricultural laborers and household (country) servants in the district of Rome, with or without board and lodging.

Occupations.	Lowest	Highest	<b>≜</b> rer <b>sgs</b>
Part in money and part in food:  Men	052 04 191 091 063 114 14 091	\$0 19½ 11 09½ 29 19½ 17½ 24½ 2½ 14 1 93	90 14 07] 652 214 114 00) 15 16 11

Wages paid by the province at Rome per annum to the following persons employed at the royal prefecture in Rome.

Occupations.	Wages	Occupations.	Wages
Prefect Deputy prefect	\$2,316 00 1,351 00	Accountants: First class	\$482 M
Councilmen: First class		Second class Third class Keeper of archives and rolls:	
Secretaries: First class	579 00	First class	579 0
Second class Third class Under secretaries	' 380 00	Third class Clerks: First class	}
Auditor of accounts: First class	772 00	Second class	294 29
Second class	675 50 579 00		

It may be remarked that prefectures are the executive offices of the provincial governments. There is one prefecture in each of the sixty-nine provinces into which the Kingdom is administratively divided. Some prefectures have also subprefectures or branch offices. Councilmen (consiglieri) are dependent on the ministry of the interior, and are appointed and paid by the central Government. All other officials in the prefectures are paid by the respective provinces.

XII. CORPORATION EMPLOYES.

Wages paid per year to the corporation employes in the city of Rome.

Occupations.	Average wages.	Occupations.	Mater Value
Mayor (sindaco), aldermon (asserori), and conneilmen (consiglier) *		Assistant copyists	183 80 \$321 80
Secretaries: First class Second class	\$772 30 075 50	City police.	
Third class Vice-secretaries:	579 00	Chief inspector, commander	57)
First class Second class Third class	579 00 452 50 366 00	First class, adjutant. First class, directors of accounts Second class, paymaster	
Copyists: First class		Surgeon	271 8
Second class Third class	! 347 40	Corpords Policemen	1 312 16 1 316 44

*Receive no remaneration for their official services. The mayor alone receives \$1,930 for expense f Bounties are given for re-enlistments. Besides this expenditure for city police, the municipality is shound to pay one-half the expense of the state police force employed within its limits.

#### Wages paid per year to the corporation employée in the city of Romo-Continued,

Ocumpations.	Average wages.	Occupations.	Average Wagus.
Smilery bureau for the service of the		Dog-catching service.	•
Medical impactor	8463 20	Kenuel keepera	8286 44
Physicians	317 40	Kennel watchmen	178 70
Sergence	173 70	Dog-catchers	140 00
Midwives	H6 85		
Physiciana for asburba of Rome	579 nn	Elementary schools (boys and girls).	
Medical inspector for suburbs of Rome	494 88	Teachers	\$26 10
Bargrone for anburbs of Rome	579 00	School natedians.	173 76
Vaccination impector	96 50	Assistant custodians,	138 90
Manage 45 45 45 45 45 45 45 45 45 45 45 45 45		Servante and eweepers	394 22
Burens for feneral transport and buriels.		•	
		· Gymnasium school.	
Cerebers	231 60	1	
Cemetery inspector	579 OC	Director	247 40
Cometery antiquepector	2H5 00	Teachers	150 44
Gatakeepor Custodiana	146 29	Superior formals school.	
Watchmen (for eight persons)	1, 673 90	dispersor James sensor.	
Director of insernie	368 7u	Directress	579 mi
Superintendent of stable	462 20	Teachers	541 44
Conchroen (for six persons)	1,584 81	r!	
Grooms (for six persons)	830 BT	Professional female school.	
Grave diggers '	********		
Takes to a series of a series of		Directress	675 66
Voterinary offer for the mamination of		Teachers of literature	쨆
pork.		Teachers of professions	231, 00
Yeterinary surgeon	463 20	Museums and calleries of art.	
Appletant surgoun	384 06	account one penning of ore.	
Clerk	246 UD	Custodians	385 86
Bureau of food inspection.		Custodums	320 10
		Cuntenliana:	
Chemical expert	579 00	First class	
Assistant expert	731 60	Ferund class	277 02
Bureau of medical night service.		1 dett ciens	208 44
	Î	Orphan andum.	
Chamists	177 70 1 289 50 1		
VIII.	200 30	Director	579-04
Justices of the peace.		Head secutant	221 60
		Assistant in workshop	200 34
Clerks of justices of the peace	289 50	Assistante	172 76
Fire department.		Cattle market and elaughter-house.	
The officers:			
Baf officers: Lientenant-colonel, commander	570 00	Inspector	675 M
Lientenant-colonel, commander Captein	463 00	Tatrerelyer	3/6 00
Lientenant-colonel, commander Captein Lientenant (engineer)	463 20 254 76	Tax receiver	3×6 80 347 40
Lientemant-colonel, commander Captein Lientemant (engineer) Bund master	463 10 254 76 251 76	Tal receiver Assertant (ax receiver	346 89 347 40 249 50
Lientemant-colonel, commander Captein Lientemant (engineer) Bund master	463 00 254 76 254 76 251 60	Tal receiver Assertant (ax receiver	346 86 347 46 249 50 196 86
Lientenant-colonel, commander Captain Lientenant (engineor) Bund master Surgeon Physician	463 10 254 76 251 76	Tai rendwer Ansidant tax receiver. Custodi in Galekeepur Gaster	3#6 60 347 40 2#9 50 196 86 2#9 66
Lientenant-colonel, commander Captein Lientenant (engineor) Bund master Surgeon Physician Perce: (Captain	463 10 254 76 254 76 254 76 531 60 231 60	Tak receiver Ansistant tax receiver Control on Galekeeper Cauhier Cauhier	346 86 347 46 249 56 196 86 249 86 347 46
Lientenant-colonel, commander Captain Lientenant (engineor) Band manter Surgeon Physician Perce: (Captain	463 10 254 78 254 78 251 60 231 60 231 60 249 70	Tai receiver Ansistant tax receiver Clistedi in Gaickepur Caubier Comptroller Mas ker	346 86 347 46 249 56 196 86 249 66 347 46 254 76
Lientenant-colonel, commander. Captein Lientenant (engineor) Band master. Surgeon Physician Force: Capinin Lientenant Seconul houlemant	463 10 254 76 254 76 251 69 231 60 231 60 370 56 299 70 254 76	Tak receiver Ansistant tax receiver Control on Galekeeper Cauhier Cauhier	3#6 60 347 40 2#9 50 196 80 2#9 60
Lientenant-colonel, commander. Captain Lientenant (engineor) Band manter. Burgeon Physician Force: Capinin Lientenant Becomi lioni-mant Becomi lioni-mant Becomi mijor	463 00 254 76 254 76 551 60 231 60 370 56 259 70 254 76 265 44	Tai receiver Assistant tax receiver Cintest in Galekcopur Caudier Comproller Matter First assistant marker Second modutatit marker	346 00 347 44 249 56 196 86 249 66 347 46 254 76
Lientenant-colonel, commander Captain Lientenant (engineer) Bund master Burgeon Thysician Perce: Captain Lientenant Second hend-mant Second hend-mant Second major	463 F0 254 78 251 78 251 60 231 60 370 56 299 70 254 76 254 76 266 44 136 90	Tai receiver Assistant tax receiver Clistedt in Galekeepur Caulier Comptroller Marker First assistant marker	346 66 347 46 249 56 196 86 249 66 347 46 254 76 271 66
Lientenant-colonel, commander. Captain Lientenant (engineor) Rand manter. Surgeon Physician Force: Captain Lientenant Second lientenant Second lientenant Second lientenant Second lientenant Second lientenant Second lientenant Second lientenant	463 ED 254 78 251 78 251 60 231 60 231 60 250 50 250 78 260 41 106 90	Tai receiver Assistant tax receiver. Clistedi in Gaick-copur Cambler Comptroller Mas ker First assistant marker Second modutant marker.	346 66 347 44 249 56 190 86 249 46 247 46 254 74 251 66 208 44
Lientenant-colonel, commander. Captain Lientenant (engineor) Band manter. Surgeon Physician Force: Captain Lientenant Second honio-mant Second honio-mant Second honio-mant Corporal Chef transpetor.	463 10 234 76 254 76 251 60 241 60 249 64 254 76 264 76 264 76 264 76 264 76 264 76	Tai receiver Assistant tax receiver. Clistedi in Galekcepur Caubier Caubier Mai ker First assistant marker Second modutant marker.  Fish market. Inspector	346 66 347 46 249 56 190 86 347 46 254 76 201 66 208 46
Lientenant-colonel, commander. Captein Lientenant (engineor) Band manter. Surgeon Thysician  Porce: Capinin Lientenant Second honle-mant Second honle-mant Corporal Cheef transpetor Transpetor	463 10 234 76 254 76 251 60 251 60 251 60 252 76 253 76 253 76 253 76 253 76 253 76 253 76 253 76 253 76 253 76 253 76 253 76	Tai receiver Assistant tax receiver Cintest in Gatekeepur Cauhier Comproiter Marker First assistant marker Second moistant marker  Fish market, Inspector Custodian	346 69 347 44 249 56 190 89 347 44 254 74 271 80 208 44
Lientenant-colonel commander. Captain Lientenant (engineer) Band manter. Surgeon Physician Force: Capinin Lientenant Second lientenant Second lientenant Second lientenant Capinor Cap	463 10 234 76 254 76 251 60 241 60 241 60 247 65 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 763 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 763 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 763 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 763 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 763 76 263 763 76 263 76 263 76 263 763 76 263 763 76 263 763 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 263 76 2	Tai receiver Assistant tax receiver. Clistedi in Galekcepur Caubier Caubier Mai ker First assistant marker Second modutant marker.  Fish market. Inspector	346 66 347 46 249 56 190 86 347 46 254 76 251 86 208 46

[&]quot;Are paid by the job. In 1843 the funeral expenses of the poor, done at city expense, amounted to \$22,340.80.

† The surgeons—that had to the acrete take turns in watching at chemists' shops open at night. Six themselve receive \$1.20.50 code property for keeping their shops open at night.

† These justs os have no companied in ation, but receive \$1.25.10 per year for expenses.

Technical department (for streets, roads, squares, public walks, and hydraulic service). In this department the municipality employs architects and civil engineers, to whom a total of \$26,055 was paid in 1883.

Night schools.—Night schools are kept by teachers of day schools, to whom a bounty is paid for this extra service, being \$7.72 per month to male teachers, and \$2.90 per month to female teachers.

The Roman municipality also owns two theater buildings and subsi-

dizes one opera company.

Custodians at these city theaters receive \$231.60 per year.

## XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

The salaries in the following Table XIII represent the amounts actually paid, deductions for pension and Government income tax, and the addition of perquisites having been calculated. A small percentage of the respective salaries is held back each year to secure a pension for employés after honorable discharge or retirement from office.

Ministers are all paid alike; other employes are for their respective ranks equalized in each Government department, with the exception of the navy and war departments; but even in these they differ only in rank, which is military, otherwise their functions and salaries when employed in administrative offices do not differ from those of the em-

ployes of other departments.

paid by the Italian Government to state employee in the nine miniuterial departments. Balaries

Rank.	Ministry of foreign	Ministry of the in-	Ministry of finance and the treasury.	Ministry of war.	Miniatry of the nevy.	Ministry of public works.	Ministry of agriculture, industry, and commerce.	Ministry of public instruction.	Ministry of grace and justice.
Minister &	2, 165 76 2, 160 65 1, 963 10	25, 465 75 2, 160 66 1, 963 10	\$6, 466 75 2, 160 66 1, 963 10	2, 166 75 2, 160 65 1, 953 10	\$6, 465 75 2, 160 65 1, 963 10	2, 465 75 2, 160 65 1, 953 10	\$5, 465 75 2, 160 65 1, 953 10	\$5, 465 75 2, 160 65 1, 953 10	2, 160 65 1, 958 10
one rebant rebant rebant relative and store allery and regine incers councers councers councers reserved.		1, 953 10			•				
Director of personnels  Heads of division: First class d  Second class s  (ieneral inspectors: First class	1, 538 21 1, 316 26	1, 538 21 1, 316 26 1, 538 21	1, 538 21 1, 316 26 1, 538 21	1, 588 21 1, 316 26	1, 724 1, 406 1, 606 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1, 910 1,	1, 538 21 1, 316 26 1, 538 21	1, 538 21	1, 538 21 1, 316 26 1, 538 21	1, 538 21 1, 816 26
Second class. Medical.  Second class.  Contral inspector.  Chief engineers (technical):  First class.  Second class.		1, 316 26	1, 816 26		<b>8</b> 1 2 8		1, 316 26 1, 206 50	1, 206 60	1, 206 60
Chief accountant C. Chief accounts:  Chief director of accounts:  First class			<b>3</b> 3	1, 536 21	•	1, 688 21	1, 538 21		1, 638 21
Cashier of public debt. Accountants, howls of section: First class	818 700		1, 316 26 1, 316 26 1, 100 75 1, 007 84		1, 109 75	1, 109 75	1, 100 75		1, 109 75
d removals.	Naval officers of various With rank and pay of		s ranks. Hag-oaptain in the navy	Ė	43	and pay of captain of frig e for losses.	ptain of frig	rate in the navy	LEY.

Salarice paid by the Italian Government to state employée in the nine ministerial departments—Continued.

Rank.	Mintery of foreign affaire.	Miniatry of the In-	Ministry of fluctice and the treasury.	Ministry of war.	Ministry of the navy.	Miniatry of public works.	Ministry of agricult. ure, fudus fry, and fry, and	Ministry of publi- instruc- tion.	Minlatry of prace. and justice.
Heada of administrative sections: First dass Second class Director of archives First sarged ross First allass Second class	#1, 109 75 1, 107 F4 F91 06	91, 100 75 1, 107 84 801 66 1, 007 84	1, 109 75 1, 117 84 891 66 7, 007 84	41, 100 75 1, 109 75 891 66	91, 109 75 1, 109 75 591 66	\$1, 109 75 1, 109 75 891 <b>6</b> 6	\$1, 109 75 1, 1: 9 75 891 66	\$1, 109 75 1, 109 75 891 66	\$1, 109 75 1, 109 75 891 66
	891 GG 761 30	•	_						
Found of the			6-9 2-4-2 2-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-4-3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3	64 C	679 C1	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24 CF CF CF CF CF CF CF CF CF CF CF CF CF	200	6.0 0.1
Vierweiteinus	47.4 C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	478 GI		47# 64 873 65	•	47x 64 373 65	478 64 873 65	•	478 F.4 873 65
Clerks: First class Second class Third class Founds class		517 24 430 89	584 79 517 24 430 39	517 24 430 89	517 24 430 39	517 24 430 39	617 24 430 39	517 24 430 39	517 24 430 39
Hend unhor: b First class Sec.nd class		344 79 3 18 10		•					
First class Scound class Third class For th class	306 10 274 68 267 30	204 10 274 68 267 80		265 10 244 68 244 68	846 10 281 65 267 30		305 10 284 18 267 30 245 05		267 80 248 05

Most of the ministries have separate bureaus depending only on the minister or secretary-general, and for which they are responsible. The personnel of these dependent bureaus is not included in the foregoing Table XIII.

These bureaus are as follows:

Ministry of the Interior .- Council of state, prefectures, bureau of pris-

ons, syphilitic hospitals, police service (state), state archives.

Ministry of Finance.—Collection of taxes, tobacco monopoly, salt monopoly, stamps and stamped paper, provincial treasuries, the mint, state domains, state lettery, customs duties and octroi, auditor's department (corte dei conti).

Ministry of War.—Pharmaceutical bureau, bureau of military justice, bureau of artillery accounts, engineer corps: (a) bureau of geometry, (b) technical bureau of artillery and engineering, (c) bureau of geographical engineering and topography.

Ministry of the Navy.—Pharmaceutical bureau, bureau of port officials

(Capitaneria di porto.)

Ministry of Public Works.—Post office department, telegraph depart-

ment (Government monopoly).

Ministry of Public Instruction.—Bureau of school education, bureau of superior public instruction, bureau of royal universities, bureau of forestry.

Ministry of Grace and Justice.—Department of justice.

With few exceptions the employés in the foregoing dependent ministerial bureaus correspond in pay with those of similar rank mentioned in Table XIII. In other words, the organic law of March 13, 1881, provides for the equalization of all State employés of like title. Employés in Government service are only appointed after examination, from exmilitary and civil aspirants, who have passed through a certain line of studies. Once appointed, like officers of the army and navy, they are irremovable except for bad conduct. They follow a regular career; but are, however, transferable from one ministry or dependent bureau thereof to another without in any manner affecting their position, rank, or pay; the right of precedence is given to seniority in the same rank. To fill vacancies in a superior rank a double number are called to pass examination; from these successful candidates the best are chosen. For advancement in the same class for example, from under secretary to vice secretary and from vice secretary to secretary, seniority alone is required. In some ministries and dependent bureaus for administrative purposes the Government has necessarily changed the title, but not the meaning of a given employment. For example, clerks are also called writers, copyists, and reckoners (computiste); a head of division may be called director of division, chief of compartment, &c.,

#### DEPARTMENT OF JUSTICE.

Wages paid by the ministry of grace and justice, per year, to the following persons employed in this department.

Occupation.	Wages.	<u> </u>	Wages.
Courts of cassation.		Courts of appeal.	
First presidents	4 0 0 0 0 0	First presidents	•
Connectors	1 737 00	First class	1,737 00
Attorneys-general	2,895 00 2,316 00	Second class	1,544 00
Assistant attorneys-general	1,737 00	First class	1, 851 00

## Wages paid by the ministry of grace and justice, &c.—Continued.

. Wages.	Occupation.	Wages
	Ciril and criminal courts and commercial tribunals—Continued.	—— <del>—</del>
	Secretaries of attorneys-general at courts	
1, 158 00	of canaation:	
2,316 00	First class	965 M
•	Second class	868 54
1, 351 00	Vice-registrars:	
1, 158 00		772 8
<u>.</u>	Second class.	673 54
		1,156 0
	Second class.	965 M
	Third class	868 54
965 00		
	T E	772 N
		675 30
, 332 33	Vice-registrars at courts of appeal:	
675 50	First class	579 88
		412 57
965 00		772 00
		675 59
712 40		579 #
675 50		<b>4.5</b>
		617 Ti
0.5 00		256 60
483 20		-
		200 80
	Assistant registrars of courts	250 90
	965 00 772 00 694 80 675 50 579 00 675 50 579 00 675 50 579 00 675 50 579 00	Ciril and criminal courts and commercial tribunals—Continued.  Secretaries of attorneys-general at courts of casaation: First class Second class Vice-registrars: First class Second class Registrars of courts of appeal: First class Second class Secretaries of attorneys-general at courts of appeal: First class Second class Vice-registrars at courts of appeal: First class Second class Vice-registrars at courts of appeal: First class Second class Registrais of courts: First class Second class Third class Second class Third class Third class Third class Third class Third class Third class Third class Second class Third class Third class Second class Third class Second class Third class Second class Third class Second class Third class Second class Third class Second class Third class Second class Third class

The classes of professors and teachers being very numerous it is difficult to state their salary even approximately. Some having apperently a small salary teach in several schools, and thus have a larger income than others whose salaries are greater.

In some cases professors and teachers are salaried for two, three, or four hours per day, and have the remainder of their time for private tuition or literary work.

The following are the professors and teachers having a fixed salary and who are directly dependent on the Ministry of Public Instruction:

## DEPARTMENT OF EDUCATION.

Wages paid per year by the ministry of public instruction to the following professors, teach crs., and persons employed under this department.

	Number employed.	Wages
ROYAL UNIVERSITIES.*	: 	
Ordinary professors:		
First class		\$1, 1%
Second class		914
First class	¹ 245	<b>94</b> 5
Second class .		577
ktraoidinary professors:	I	_
First class	1 <b>6</b> 3	673
Pa		61:
$\mathbf{p}_{n}$		579
Second class		46
Do	, i .	*
Do .	, <u>ī</u>	35.
Assistant professors at Pisa:	•	
First class	! 1	544
ρ,		<b>63</b> 5
Asistant professors at Modena:		_
Second class	1 1	21
Ινα		36
Do	, •1	15
*Universities are classed as first and second.	• 1	

# Wages paid per year by the ministry of public instruction, 40.—Continued.

Occupations.	Number employed.	Wages.
BOYAL LYCEUMS.	·	
Presidents:	i :	
First class		<b>\$694 80</b>
Second class		579 00 463 20
Professors, regularly appointed:	' '	
First class		509 52
Second class Third class		463 20 416 88
Profession, Druvisury:	<u>.</u>	
First class	{- <b></b> '	407 62
Second class	**********	370 <b>56</b> 333 5 <b>0</b>
Professors, provisory		347 40
ROTAL GTMNASIUMS.		
Directors:	I	
First class Second class		463 20
Third class		516 88 870 56
Professors, regularly commissioned, to superior forms:	۱ '	310 30
First class		463 20
Second class Third class		416 88 370 5 <b>6</b>
Professors, regularly commissioned, to lower forms:		
First class		416 88
Second class		370 <b>56</b> <b>333 50</b>
Professors, provisory, for superior forms:	•	<b>555</b> 1.4
First class		370 <b>56</b>
Second class	. 11 . 40 -	333 50 296 45
Professors, provisory, for superior forms, in Neapolitan provinces		347 40
Professors, provisory, for lower forms: First class	44 1	333 50
Second class	35	296 45
Third class		259 39
Supernumeraries: First class	22	259 39
Second class		226 97
Third class	2 ,	194 55
ROYAL TECHNICHAL INSTITUTES.	) 	
Presidents	3	1, 158 00
<b>Do</b>	8	772 00 579 00
Do	1	482 00
Do	2	386 00
Do	2 5	294 50 231 60
Do	20	193 00
Commissioned professors:		404.00
First class.	252   <b>203</b>	424 60 386 00
Third class	146	347 40
Provisory professors:		200 60
First class	25 47	80× 80
Third class.	11	277 92
Special professors	1 2	772 00 579 00
Supernumerary professors	2	231 60
Assistants	6	231 60
ROYAL TRCHNICAL SCHOOLS.		
Directors	66	463 20 366 88
Do		370 5 <b>6</b>
Commissioned and provisory professors	272	463 20
Do		36 <b>6 88</b> 370 <b>56</b>
Do		333 50
Do		324 24
Do		296 45 259 <b>39</b>
Assistants	272	259 39
<u>Do</u>	•	266 97
Do		206 12
ROYAL NAUTICAL SCHOOLS.	, ;	579 00
Presidents Do	1 1	199 <b>5</b> 0
<u>Do</u>	įį	154 40
$oldsymbol{Do}_{o}$	/ 8/	80 ED

# Wages paid per year by the ministry of public instruction, &c.—Continued.

Occupation.	Number employed.	Wages.
ROYAL NAUTICAL SCHOOL—Continued.		
ommissioned professors:	1	<b>^</b>
First class		\$424 386
Third class		347
rovisory professors:	1	
First class		239 231
Third class		282
ssistant professors		231
ROYAL ACADEMIES AND INSTITUTES OF FINE ART.	!	•
irectors	•]	965
rofessors, acting as directors		772 579
eachers:	1	0.0
First class		\$ 347 to 386
Second class		\$ 231
		{ to 294
BOTANICAL SCHOOLS.	!	396
end gurdeners		282
ilef inspectors of gardens		
ret gardeners	· !	270
cond gardenersdinary gardeners		231 196
nder employés	•	5 60
• •		{ to 92
NORMAL SCHOOLS (FEMALE), FOR PREPARING SUPERIOR TEACHERS.	. 2.	
ofessors:		
Ordinary		772
Extraordinary		510 193
rectresses		308
ssistants		
DEMAL SCHOOLS (FEMALE) FOR PREPARING TEACHERS FOR RURAL DISTRICTS.	,	
rectors and directresses		386
rectors and directresses	. 11 ,	
rectors and directresses	11 ,	
rectors and directresses  sachers: First class Second class eachers, assistant:	. 11 , 2 . 10	328 270
rectors and directresses sachers: First class Second class sachers, assistant: First class	11 2 10 10 4	328 270 270
rectors and directresses sachers: First class Second class eachers, assistant: First class Second class	11 2 10 10 4 2	328 270 270 23'
rectors and directresses sachers: First class Second class sachers, assistant: First class	11 2 10 10 4 2	328 270 270 23' \$ 77
rectors and directresses  achers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.	11 2 10 4 2 17	328 270 270 23' 77 to 193
rectors and directresses suchers: First class Second class suchers, assistant: First class Second class Third class ROYAL BOARDING SCHOOLS FOR LADIES. rectors	11 2 10 4 2 17	328 270 270 23° 77 to 193
rectors and directresses  achers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.	11 2 10 4 2 17	328 270 270 23° 77 to 193 772 783
rectors and directresses sachers: First class Second class. sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors  I)o. Do Do Do	11 2 10 4 2 17	328 270 270 23' 77 to 193 772 783 579 482
rectors and directresses  sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors  Do Do Do Do O	11 2 10 4 2 17	328 270 270 23' 77 193 772 783 579 482 386
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES. rectors Do Do Do Do Do Do Do Do Do Do Do Do Do	11 2 10 4 2 17	328 270 270 23° 77 40 193 772 783 579 482 386 347
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES. rectors Do Do Do Do Do Do Do Do Do Do Do Do Do	11 2 10 4 2 17	328 270 270 23' 77 40 193 772 783 579 482 386 847 294
rectors and directresses schers: First class Second class schers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES. rectors  Do Do Do Do Do Do Do Do Do Do Do Do Do	11 2 10 4 2 17	328 270 270 23° 77 40 193 772 783 579 482 386 347 294 231 444
rectors and directresses sachers: First class Second class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors  Do Do Do Do Do Do Loo Second class Joo Second	11 2 10 4 2 17 17 11 11	328 270 270 23° 77 40 193 579 482 386 847 294 231 40 198 231
rectors and directresses sachers: First class Second class sectors Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors  I)o. Do Do ce-directors  I Do Do achers, female.	11 2 10 4 2 17 17 11 13	328 270 270 23° 77 40 193 579 482 386 347 294 40 193 40 193 40 193 40 193 40 193
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors I)o. Do Do Do sedirectors I Do Do sachers, female.	11 2 10 4 2 17 17 11 13 19	328 270 270 23' 77 40 193 579 482 386 347 294 231 40 198 40 124 40 198 40 124
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors  Do Do Do Do Lo Sechers, female.  ay teachers  Do.  rofessors and teachers	11 2 10 4 2 17 17 11 13 19	328 270 270 23° 77 23° 40 193 579 482 386 847 294 231 40 198 40 124 40 124 40 424
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES. rectors  100 100 100 ice-directors 100 100 Do Do Do Do Do Do Do Do Do Do Do Do Do	11 2 10 4 2 17 17 11 13 19	270 270 23° 77 23° 10 193 772 733 579 482 386 847 294 231 40 193 40 124 40 193 40 124 40 193 40 243
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES. rectors  Do Do Do Do Do Loc-directors  Do Do Do Do Do Do Do Do Do Do Do Do Do	11 2 10 4 2 17 17 11 13 19 11 15	328 270 270 23° 77 23° 482 386 347 294 482 386 347 294 40 193 40 124 40 124 40 124 40 124 40 124
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors  Do  Do  Lo  Do  Do  sachers, female.  ay teachers  Do  refessors and teachers  Do.	11 2 10 4 2 17 17 11 13 19 11 15 14 14 1	328 270 270 23° 77 23° 482 386 347 294 231 40 198 40 124 40 198 40 124 40 193 40 243 40 173 40 173 57
rectors and directresses sachers: First class Second class sechers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors Do Do Do Do Do Do sachers, female ay teachers Do Do Do Do Do Do Do Do Do Do Do Do Do	11 2 10 4 2 17 17 18 19 11 15 14 11	270 270 23° 77 23° 10 193 579 482 386 347 294 482 386 347 294 40 193 40 124 40 193 40 124 40 193 40 135 40 173 40 173 40 173
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors  Do Do Do Do Seedirectors  Do Do Sachers, female.  ay teachers  Do Do Do Do Do Do Do Do Do Do Do Do Do	11 2 10 4 2 17 17 18 19 11 15 14 11 2	270 270 270 23° 77 23° 40 193 579 482 294 294 204 10 294 10 204 10 204 10 204 10 204 10 204 10 204 10 204 10 204 10 20 20 20 20 20 20 20 20 20 20 20 20 20
rectors and directresses sachers: First class Second class sachers, assistant: First class Second class Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors Do Do Do Do Do Sachers, female. ay teachers Do Do Do Do Do Sofessors and teachers Do Do Sofessors and teachers Do Do Sofessors and teachers Second class Second class ROYAL BOARDING SCHOOLS FOR LADIES.	11 2 10 4 2 17 17 18 19 11 15 14 11 2 8 1	270 270 270 23° 77 23° 482 386 347 294 482 386 347 294 40 193 40 124 40 193 40 124 40 193 40 124 40 193 40 124 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40 193 40
rectors and directresses  sachers:  First class Second class Second class  Third class  ROYAL BOARDING SCHOOLS FOR LADIES.  rectors  Do Do Do Do Do Sechers, female.  ay teachers  Do Do Do Do Do Sechers, female.  ay teachers  Do Do Do Do Do Do Sechers, female.  ay teachers  Do Do Do Do Do Do Do Do Do Do Do Do Do	11 2 10 4 2 17 17 18 19 11 15 14 11 2 8 1	270 270 23° 77 23° 462 386 347 294 482 386 347 294 40 193 40 124 40 193 40 124 40 193 40 124 40 193 40 135 40 173 40 173

Senators, members of the Chamber of Deputies, and the presidents of both houses receive no remuneration for their official services. Lodging is, however, provided for the presidents of both houses, but this is rarely taken advantage of. Both senators and deputies are by virtue of their office entitled to travel free on all railways throughout the Kingdom, and also on the vessels of all steamship lines subsidized by the Government.

The salaries paid to employés of the Senate and Chamber of Deputies, including perquisites and indemnities, are as follows:

Wages paid per year by the Italian Government to persons employed at the Senate and Chamber of Deputies.

Occupations.	Wages.	Occupations.	Wagos.
Director of secretary's office. Vice-director of secretary's office. Clerks: First class Second class Third class. Chief reviser.  Revisers*  Assistant revisors.	891 86 804 81 727 26 1, 126 90 804 81 to 997 81	STENOGRAPHERS. Director Stenographers	1, 207 66 669 71 to 918 95 202 65 to 231 60 468 96
QUESTORS.  Director Accountant Cashier Clerks Telegraph clerk Librarian and keeper of archives	1, 123 26 1, 046 06 910 96 573 21	Ushers	405 80 to 440 04 886 00 270 20 to 362 84 318 80 to 362 84 363 84

^{*}Revisers read and prepare for the press the stenographic reports of speeches made by senators and members of the chamber of deputies. They are all literary men.

### XIV. TRADES AND LABOR IN GOVERNMENT EMPLOY.

Wages paid to the trades and laborers in Government employ in Rome.

Occupations.	Lowest.	Highest.	A verage.
Government printing office for slamps and slamped paper.			
Superintending foremenper day	\$0 961	\$1 16	\$1 06
Mechanicsdodo	58		67
Mechanics' apprentices do	30½,	501 771	38
Printers		50±	67 38
Polishers, examiners of models, and attendants of batteriesdo	46	654	58
Storekeepersdodo	381	58	48
Laborers		33	29
Boys and girlsdo	9	191	134
Tobacco factory (Government monopoly).			
Cigar makers:  Menper day	383	<b>87</b>	60
Women		383	27
Men, job workdodo		• • • • • • • • • • • • • • • • • • • •	77
Women, job workdodo	1	• • • • • • • • • • •	58
The mint.	!		
Superintending foremenper year	'		689 00
Edgravera:			
First classdodo			584 90
Second classdodododo			436 57 584 90
Mechanicado			436 57
Refiners			382 14
Foundersdodo	ļ	••••••	382 14
Printersdodo			382 7

Wages paid to the trades and laborers in Government employ in Rome—Continued.

Occupations.			Highest.	_
The mint-Continued.				
Laborers: First class				. 8338 10
Second class				
Third classd				
Post-office.				
Ordinary letter carriers per ye	est.		<b>\$</b> 214 25	200 41
Carriers of registered letters	0	••••••••	284 68	248 00
Letter sorters and distributersd	lo		328 10	284 6
State telegraphs (Government monopoly).				
Telegraph operators:				
Menper y	ear	\$193 00	482 50	
Womend	<b>0</b>	289 50	482 50	
Mechanicians: First classd	-			482 50
Second classd	0			286 00
Semaphoric signal mend	0	<b>193 0</b> 0	482 50	
Foremen of linesd	lo			· 250 9
Line men:				185 38
First class				
Salt works (Government monopoly).	1		,	
Engineers:			i	•
First classper v	ear			675 59
Second classd	0	••••••		579 00
Firemen:			!	Apr M
First classd Second classd				
Boatmenper d				. MA CA
Laborersd				
		~.4		- <b></b> -

# XV. PRINTING AND PRINTING OFFICES.

Statement showing the wages paid by the week of sixty hours to workmen in the printing offer of the Fibreno in Rome.

	Occupations.	Lowest	Highest.	
Type setters' appres Pressmen Pressmen's apprent Proof-readers Proof readers' appre Folders (women) Book-binders	ntices ices utices	\$5 21 2 90 4 83 1 93 3 80 2 90 96 3 86 2 32	4 63 8 11 3 86 6 76 3 86 1 93 5 79	96 85 3 86 5 73 2 96

#### HOW THE ROMAN WORK-PEOPLE LIVE.

The cost of living is perhaps nowhere so elastic and variable as in Italy. Living may be had for 10 to 60 cents and over per day by persons of the laboring classes, and from 30 cents and upwards by the middle classes. The upper classes as elsewhere vary in their expenses.

Instances may be cited of schools where children live on 12 cents per day, schooling, board, and lodging all included. Single women in the city of Rome are to be found earning and living on from 10 to 12 cents per day, while in the Campagna peasant laborers are occasionally to be found living on even less.

The lowest cost of living to the laboring classes in the city of Rome and its environs would be as follows:

Breakfast: A loaf of course wheat bread, unsalted, weighing 12 ounces. 2 cents; fruit in summer and cured cheese in winter, 1 cent; total, 3 cents.

Dinner at noon-day: One-half loaf of bread as above, 1 cent; a stew made from scraps of tripe, lungs, and the like, or soup prepared with garlies or onions, pork fat, or lard thickened with maccaroni; sometimes bean soup thickened and scasoned with garlies, olive oil or grease, 3 cents; total 4 cents.

Supper: Same as breakfast, or varied with salad and bread; total cost 3 cents.

Lodging: Single person, at 60 cents per month, per day, 2 cents;

grand total of cost of living and lodging per day, 12 cents.

Clothing is a small item of expense, and laborers earning only 12 cents per day will always undertake odd jobs to procure extras or an occasional glass of wine. Lodging is always in common, several persons occupying one room.

On the average wages of 50 cents per day a workingman and family, say, of five persons in all, can and do live about as follows in any of the cities and towns of this consular district, with the exception of Rome,

where 15 per cent. must be added:

Breakfast (for laboring classes): Bread, 2 pounds 4 ounces, 7 cents;

curd cheese, salt fish, fruit, &c., 5 cents.

At noon, for those at home, maccaroni, rice or vegetable soup made from garlics, onions, and scraps of vegetables chopped fine and fried in oil or grease, called sofritto; over this hot water is poured, which makes broth; when it is brought to the boiling point, either maccaroni, rice, beans, bread, or vegetables are put in for thickening; cost for a family of five, about 14 cents. Male members of the family working out of doors eat bread with stewed tripe, or cheap meat, and potatoes placed in the middle of a loaf, from which the center has been removed. The family at home eat soup as above, and perhaps preserve a portion to be eaten cold at the evening meal.

The evening meal consists of soup, bread, and salad, or vegetables boiled or made into salad; also perhaps a little wine. On Sundays maccaroni, seasoned with meat-gravy and bits of meat, is also used. Occasionally the very convenient dish called polenta is prepared. This is a kind of mush, made thick; when boiling it is stirred until it becomes of a consistence that will keep shape like a loaf of bread. It is eaten with salt fish, cheese, sausage, stewed meat or tripe, and the like; it is also much used by the middle classes, who often eat it either with stewed sausage and small game or stewed game alone. Polenta is, however, only the daily food of the Lombardo-Venetians, as beans are the staple article of food in Tuscany and the Romagna, and maccaroni of Central and Southern Italy.

Details of the food of artisans and employés cannot be given with any degree of exactness. Board can be had at from 20 cents per day, without wine, up to \$1 a day, including wine. The medium, however, will average 40 cents a day, which includes wine and three meals when in private houses and two meals in restaurants. Good board can be expected for this price. For a family of several persons living in this way the price would be cheaper.

In the city of Rome single rooms are rented on an average at from \$2 to \$4 per month. In better quarters, on first floors, they average from \$5 to \$14 and over. The half of these rates may be set down for provincial towns. Furnished rooms average at from \$4.50 to \$20 a month.

## PRICES OF THE NECESSARIES OF LIFE.

The following statement will show the cost of the necessaries of life in five cities of the consular district of Rome in the spring of 1884, compared with the cost of the same in the spring of 1878:

Articles.	Ro	me.	Per	ngia.	Fol	igno.	And	ona.	Civi	a Ve hia
	1884.	1878.	1884.	1878.	1884.	1878.	1884.	1878.	1884.	1870
flour:			İ				 	i		i
Superfineper pound	<b>\$0 03</b>	\$0 03	<b>\$0 03</b>	<b>\$</b> 0 03	i <b>\$</b> 0 03	<b>\$0 03</b>	\$0 024	<b>\$0 03</b>	\$0 03	<b>\$0 0</b> 3
Familydo	02	02	02	. 02	02	02	, 02	02	. 02	C
Bread: Finestdo	06	05	05	. 05	05	05	! 05		1	: ae
Good, first qualitydo	041		04	04	04	04	05		05	
Good, second qualitydo	031			' 03	<b>U3</b>	03	023			63
Commondo	02	022	02	021	02					
Kaccaroni:			į		1	'! 	١		:	! _
Finestdododo	80 80	071		07 <u>1</u> 05				_		_
Beef:	VU	03		]	05	05	05	; 05	95	-
Choice cuts do	20	16	13	12	13	12	16	14	15	13
Roastingdo	16	14	10	. 09		09	124			12
Soup do	12	j <b>10</b>	09	08	09	' 08	11		11	10
Salt or corneddodo	•••••		į	• • • • • •		}	14	; 12	; 13	111
Choice cutsdo	20	16	18	16	18	1 16	18	17	: 15	14
Common cuts do	14	12	ii	. 10	ii	! 10	12	12	12	
Veal:			:		<u> </u>	1	i			ł
Choice cutsdo		20	14	12	15	! 18	16			15
Common cuts do	19	17	12	10	12	1 12	13	12	13	13
Pork :     Fresh, choice cutsdo	15	13	12	1 11	12	11	14	13	12	11
Fresh, common cutsdo		10	10	09	09	09	111	10	09	
Hams and shouldersdo		30	28	25	29	26	29	26	30	*
Larddo	l .	15	14	j 13	14	13	12	111	13	13
Bacondodo	16	15	13	12	13	13	15	13	13	12
Cheese: Parmesan do	23	24	1	ļ		İ	ļ	ļ	21	18
Caciocavallodo	22	20			24		23		64 :	
Gorgonzolado		21	22	21	22	!		1	20	*
Strachinodo		15	17			i	16	1		
Sheepdodo		15	15	14	15	14		<u> </u>	15	13
Curddo Butter:	09	U7	09	07	09	07	; <b>09</b>	07	08	<b>T</b>
Milanesedo	28	28			Ĺ	I	! !	)		•
Commondo	' 26	25	23	22	22	22	i 24	23	24	73
Oleomargarinedo		22			1	<u>-</u> -				
Codfishdo	10	09	' 10	09	10	08	<b>09</b>	, 08	i <b>09</b>	<b>65</b>
Fresh fish *	02	013	01	01	013	011	01	01	014	014
Ricedo		04	04		, ,		. 04			04
Beans do		04	03							638
Milkper guart	<b>U8</b>	80			·			•••••		••••
Eggsper dozen	, 18	18	; 16	16	19	16	18	17	17	17
Groceries:	1 50	1 78	2 00	1	1 96	!	2 00		2 00	
Tea, cheap, goodper pound . Coffee, greendo		25	24		24	į	22	23	,	×
Coffee, roasted do	40	45				42		_	40 ,	
Sugar, browndo		14	۱ <u>.</u> .	İ		14	15	13	15	14
Sugar, whitedo		12	15	_						(7)
Scap, common dodo		08 12	07 <u>1</u> 10				90	07	03 10	11
Olive oilper quart	15				14			12	_	4.0
Sundries:	2.0					, -•	; <b>20</b>	1 4		
Coal or coket per ton		10 00		1					!	
Charcoalt.persack of 110 pounds.		90			_	ļ		• •		
Wood, hardtper 224 pounds Wood, softt do	65 50	60 50	· • • • • • •		i	.i		¦		
Petroleumper quart	12	12	13	! 13	13	13	12		12	12
Domestic dry goods:				i	1		1	i	- 1	
Sheetings, medium quality, per	_ =	-			Į.	•	į		-	
yard	15	. 16		•••••	1				•••••	
Shirtings, medium quality, per yard	16	18			;	_	1	1	-	
Boots, medium size per pair	3 60	4 00					<b></b>			.,,,,,,
Shoes, men'sdo	2 00	2 00			!			•		,,,,,
Shoes, children's do Shoes, women'sdo	1 15	1 25			1	:	-1	`}		
						• • • • • •	-			

^{*}Exceedingly variable, according to season.

† Often varying.

† Trustworthy information not obtainable as to these articles in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, Feliga, in the cities of Perugia, in the cities of Perugia, in the cities

The figures set down in the foregoing statement are the lowest prices for good articles, and where reliable information was not obtainable, the prices were not filled in. Prices for dry goods cannot be satisfactorily given; they vary in nearly every town or city, some using domestic dry goods and others English, French, and German, or a mixture of all.

Since the last report on labor made to the Department in 1878, there is very little change in wages in general trades. In some, as in the building trades, there has been an advance of 10 per cent.; in others an advance of about 5 per cent.

#### HABITS OF THE WORKING CLASSES.

Both men and women are sober and industrious, and, as a rule, trustworthy and moral. They are generally strong, powerful workers, and capable of enduring great fatigue. The working classes earn comparatively little, and a certain percentage of their earnings goes for the purchase of lottery tickets, the lottery being a state institution; but since the spread of savings banks, and especially the establisment of post-office savings banks throughout the Kingdom, the savings of the working classes have been constantly on the increase.

#### EMIGRATION.

Men are frequently hot tempered, and quarrels often end in bloodshed, without the excuse of drunkenness. Italian laborors emigrate in large numbers for a short term of years to work on public works. They are generally esteemed and preferred to others for steadiness, strength, and skill. They give very little trouble to the authorities when in foreign countries, and the women lead moral lives. The respect enjoyed by the Italian in the United States makes that country very attractive to him. The foregoing observations relate especially to the lower classes of workmen, the upper and middle classes being the same as in other countries. Skill, steadiness, and sobriety are the characteristics of the great mass of Italians.

## FEELING BETWEEN EMPLOYER AND EMPLOYÉ.

There are very few large factories in Italy. Indeed, factory life, as distinct from other employments, is comparatively unknown in Italy. The habit of workmen to respect their superiors and employers engenders a reciprocal feeling in these latter for their employés.

#### CO-OPERATIVE SOCIETIES.

There are numerous co-operative societies and associations for mutual aid in every town and city, which have effected a great improvement in education, and have secured certain privileges from the Government condusive to the general welfare of workmen. There are no counter organizations.

#### STRIKES.

Strikes are rare, and are seldom or never marked by violence. The strikers nominate a committee to treat with the masters or the authorities. The latter never interfere except to keep order and promote arbitration, and in some cases the operatives resume work while their grievances

are being discussed. Strikes have always been of short duration, and have been generally devoid of influence for good or evil. They have sometimes taken place to compel the retirement of a tyrannical overseer or foreman, and in this they generally succeed. Advancement in wages is effected by mutual agreement, which is sometimes promoted by the conciliatory intervention of the authorities.

In cities and villages the working classes are entirely free to purchase their necessaries wherever they choose. When employed on agricultural and public works, such as mining, railways, &c., the employers procure the necessaries of life. With the exception of agricultural laborers, the Government interferes for the protection of the working classes. As a rule, laborers are paid weekly, and in the currency of the country, say

paper money, silver, and copper coin.

Railway companies have the only co-operative society in Italy affording facilities for purchasing food. A small sum is subscribed at the start, and the railway company puts up an equal amount. This association works well, and the employés get goods considerably cheaper than they otherwise could. Complaints have been made that persons not in railway employ purchase through some regular employé, and that, contrary to law, the co-operative railway associations procure and sell articles of luxury. This has had a bad effect on general trade, as the railway co-operative association does not pay octroi—taxes and numerous other charges which weigh upon the traders and dealers.

#### AVERSE TO GIVING INFORMATION.

Information regarding the home life of Italian workmen and the use they make of their money cannot be obtained. In England, Germany, and other countries of Northern Europe this information might be obtained, but in Italy it is hardly possible, and is utterly unattainable in Rome. The Romans are distinguished for pride and independence, and will not answer questions about private affairs. Attempts have been repeatedly made to obtain answers in the manner suggested by the State Department circular, but they have been coldly received and evaded.

#### ACCIDENTS.

In cases of accidents or misfortunes to a workman by fault of his employer he is entitled to compensation. Fire is rarely the cause of death, owing to solidly constructed buildings, in which little wood is used; also because of the comparatively small use of fire in stoves, chimney places. &c.

#### MORAL AND PHYSICAL WELL-BEING OF EMPLOYÉS.

Employers may be said to have nothing to do either with the moral or physical well-being of their employés. Adults take care of their own morals, and would not tolerate interference on the part of masters. The Government and police authorities take a certain care of children and of the hygienic condition of premises, factories, &c.

#### POLITICAL RIGHTS.

Every male subject over 21 years of age who is able to read a little and write, if of good character, can vote. Demagogues are doing their best to rise through influencing the ignorant masses with promises to gain their votes.

#### TAXATION.

The working classes earning under \$120 per year are not taxed directly, but share in indirect taxation, such as customs, octroi, salt tax, and tax on tobacco (both Government monopolies), &c., so that they actually pay a large portion of the state revenue.

#### LABOR LEGISLATION.

Legislation is very favorable to the working classes. Several projects of law proposing to protect and benefit the working classes are now before the Italian Parliament.

#### CAUSES OF EMIGRATION.

Destitution, lack of occupation at home, a desire to go for a few years abroad to earn money sufficient to purchase a piece of land are the incentives to emigration among artisans and laborers. There is only one influence working upon emigrants in choosing a country for their new home, and that is the desire to go where they will be best appreciated and best paid. Workmen generally expect to reach their limited ambition in the way of savings in from five to six years; they are therefore only to a small proportion permanent emigrant settlers. They are useful in the United States, being said to work well and conscientiously in the construction of railways and public works. They carry away a considerable amount of the money earned in foreign countries, but are said to rarely leave behind persons in hospitals or prisons, or destitute old persons and children. These emigrants are said to be generally examples of patience, steadiness, and sobriety, to whomsoever they may come in contact.

#### FEMALE LABOR.

That which has been said of male labor very nearly applies to female labor. Women are employed in many trades like men, even in agriculture and building.

The number of females employed in the consular district of Rome in 1883 was 768,267, classified as follows:

Manufactures		157.512
Commerce and transportation	••••	6, 294
Professions		
Agriculture	• • • • •	541, 364
Servants, domestic	• • • • •	50, 280
	_	
		BOD WAY

Hotel and boarding-house keepers were included under the head of commerce and transportation. No females were employed in mines. Wages paid to females are included with those paid to men in the various tables accompanying this report.

## WAGES PAID TO FEMALE EMPLOYÉS.

The following are wages paid exclusively to females in certain special trades and occupations. Neither board nor lodging are included in these figures:

Occupations.	Lowest	Highest.	Occupations.	Lowest	Highest.
Artificial flower makers, per			Makers of uppers for shoes.		
week	<b>\$1</b> 35	<b>83 32</b>	per week	<b>\$0</b> 87	<b>81</b> 76
Book-binders per week	77	1 55	Sewing-machine operators.		
China and majolica wave paint-			perweek	8-	1 74
ers per week	1 35	3 (19	Seamstressesper week	1 59	2 2
Confectioners do	87	1 74	Straw hat makers do	87	2 2
Crochet and net-work do	77		Tailoreuses do	1 59	2 6
Fringe-makersdo	87		Umbrella-makersdo	ž	1 54
Glove-sewers do	96 <u>à</u>	î 55	Upholsterersdo	67	î 74
Manufacturers of wax	-	1 33		87	1 7
matches per week	5ê	1 74	Weavers of chair bottoms.	c.	7 44
	36	4.4		22	- AI
Miliners and dress-makers,			per week	56	
per week	87	3 50	Washerwomen per week	<b>39</b>	<b>8</b> 7
Hair-dressers per month	1 93	3 86	Ironersdo	1 59	. 23
Lace-makers per week	6.1	3 50			•

The general education of women is lower than that of men, as the latter receive instruction during their term of military service.

S. H. M. BYERS, Consul-General,

CONSULATE-GENERAL OF THE UNITED STATES.

Rome, January 16, 1885.

#### GENOA.

#### REPORT BY CONSUL FLEICHER

#### STEVEDORES AND PORTERS OF GENOA.

In this consular district by far the greater majority of the working class find constant employment at the different ports along the two Riviere, which extend many miles east and west from Genoa. These laborers are employed in loading and unloading vessels, removing the cargoes to warehouses, freighting by trucks to different parts of the city, loading the merchandise on cars, &c. This work is very heavy, but the pay of the laborer is more than that of the average workingman. It is noticeable that from the moment a vessel enters the harbor the pulse of this class of labor is felt from the water's edge to the most remote inland corner of the district. It will also be seen by a visit to the docks that these workingmen are remarkable for their sturdiness; in fact it is no exaggeration to say that they are predigtes of strength and endurance. Their steady habits are in keeping with the above qualifications. and for these reasons they command what people term here big wages. and work is always to be had for them. Their wants are simple, their love for home great—this latter a rule, and not an exception—and therefore the porters' families are always well cared for and comfortably provided with the necessaries of life. His pay runs from \$1 to \$1.10 per day.

#### THE COST OF LIVING TO THE LABORING CLASS.

The prices paid for food per pound are as follows: Bread, 4½ cents; meat, 15 to 22 cents; cod-fish, 14 to 16 cents; vegetables, 4 to 5 cents; rice, 4 to 5 cents; meal and macaroni, 5 to 6 cents; cheap grade of macaroni and not the first quality of other articles; cheese, 25 to 30 cents; wine, 30 to 40 cents; olive oil, 80 to 90 cents; charcoal, 1 to 1½ cents.

Little other fuel than charcoal is used either in summer or winter.

The average daily expense of a family composed of husband, wife, and say four children, is from 70 cents to 85 cents.

House rent ranges with these people at a rate of about \$6 to \$7 per month.

Clothing for the entire family costs betweent \$30 and \$40 per year.

It is in place here to say that the lodgings of the laboring class are in that old part of the city where little air can be obtained, on account of the very narrow and winding streets; the workingman seeks those places on account of the low rates. (Within a few years buildings in more airy quarters will be creeted for the laborers.) The interior of a workingman's dwelling is very plain. Not a piece of furniture can be seen only what is absolutely necessary. The apartment consists of three or four rooms and kitchen.

#### DAILY MEALS.

The laborer leaves home early in the morning and returns only in the evening. About noon, in some shop near where his work is, he purchases and partakes of a mixture called minestra, a sort of soup composed of bread or macaroni, vegetables, oil, and cheese; or, for a change, at times, a portion of meat with potato, or a dish of stockfish with bread and potato. (It is well to say here that few but dock laborers include in meat very often.) In summer his drink is mild wine, which he never abuses.

At his home the wife and children have coffee and milk in the morning, changed to minestra at times, with bread. During the day they eat about one-half pound of bread each. When the father returns in the evening the family partake of minestra, one-fourth pound of bread each and a glass of wine. Fish, and, once in a great while, a little meat is substituted for minestra.

To the wages of the husband must be added also the many dimes earned by the mother or daughter, who both vie with one another in adding to the general fund. (This is especially so among the female portion of the laboring class.) At the ages of fourteen or fifteen girls will make at sewing from 20 to 50 cents per day.

The children of all classes must go to school till they can pass examination in at least the three first elementary classes. The workingmen all incline to this order of things, and, on the whole, are pleased at such a law.

#### PAST AND PRESENT WAGES.

Wages have increased about 20 per cent. in the larger cities of this province, and about 15 per cent. in the country since 1878.

Rent, food, and clothing are about the same as in 1878; if anything, of a change, they are rather lower.

### THE HABITS OF THE WORKING CLASS.

It is the duty of the laboring class to be punctual at their work in the morning. No excuse but that of sickness will be accepted. Knowing this to be binding upon him, the workingman fulfills his obligations faithfully. The lateness of the hour after dinner prevents him, even if he had inclinations to do so, from going into excess of demoralizing nature. It is notorious that religion exercises a great influence on the female portion of the laborer's household; its spirit, therefore, is more or less instilled in the father. Added to these the workingman finds much pleasure in his family circle, and the result is that all tends to decorum and good order. My personal observation is, that no steadier or more reliable workingmen can be found on the face of the earth than the day-laborer of Genoa. Strong drink is unknown to him; his only indulgence is wine, and this he never allows to overcome him. His amusements are simple, and usually consist of an excursion to the interior on some holiday or state occasion.

## FEELING BETWEEN EMPLOYÉ AND EMPLOYER.

The employé and employer are always on good terms. The former strives hard to have it so, and the latter appreciates the efforts of his workman. Generally speaking, the employer displays a kind and moderate temper; he is cool, deliberate, slow to find fault, but very cautious and watchful. The employé, by intuition, knows the other well; be is keen in reading character, and like a mirror before him he sees that his best policy is to do his best and in the right direction. Nowhere in the world can be found a more cautious, independent, and deliberate people than the Genoese. High and low born have these characteristics. They are slow to make enemies and cautious in making friends. A stranger, therefore, labors under much disadvantage when attempting to seek information of any kind. Less caution, more freedom, and a willingness to impart information positively known to them might create better feelings all around. Whether caused by this conservatism, or by the facilities presented for gaining a fair living by honest toil, fair prosperity is discernible on every side. Unlike Southern Italy, Genoa has few beggars.

#### THE ORGANIZED CONDITION OF LABOR.

There are many workingmen's societies here, and, in fact, it may be said that no art or trade exists without its society. The aims of these institutions are to give assistance to the members thereof when sickness enters a family, or when one of the members is out of employment. In the last case but little help has heretofore been given, for the amount taxed each member for this purpose is so small he can hope for but slight returns when needy. But the hearts of the members go out in another form, and by solicitation and from their individual purses they push the needy one along till the door of labor is opened to him agais. The points mentioned were the primary motives of these societies, but, as in our own country, they are now mounted on the wings of politics. The leaders of these different institutions have what is called the Worker Federation, a sort of head council, and from this conneil all orders are issued to the other societies. Of late this organization is felt in the political atmosphere, and the color of its banner is republican, which, of course, is in opposition to the system of government existing here. In carrying out the conditions for which they were first organized, these societies have proved beneficial, but the future must reveal their successes or disasters in the political field.

Counter organizations of capital do not exist here.

#### STRIKES.

Strikes occur occasionally, but the strikers are quiet and orderly. The aim always is for an increase of wages and a decrease in the hours of labor. The leaders of the workingmen enter into all negotiations with the merchant, manufacturer, or company, and in this manner all disagreements are settled, but usually by the workingmen coming to former or old terms. The strikes are usually short, and bring distress on the majority of the strikers. The only noticeable advantage of strikes is, that their frequency has opened the eyes of the Government, and legislation is now talked of which will reduce the hours of labor. To sum the profit and loss incident to these disturbances, you can only find on one side unenvied notoriety and distrust for the workingman, loss of time to both employer and employed, and short allowances for the family of the last named on the other side. Although there were two strikes in Genoa this last winter, neither were of a proportion to affect business.

The Government has never interfered, only so far as to watch that no

outbreak of a serious character was contemplated.

#### FREEDOM IN FOOD PURCHASES.

The working people are free to purchase anything that money will buy when and where they choose. They have no restrictions whatever. They are paid by the day, week, or once in two weeks, according to the labor and contract agreed upon. Silver and paper currency are on par with gold. One kind purchases as much as another.

#### CO-OPERATIVE SOCIETIES.

Little can be said on this subject. This consular district has a few co-operative societies, which furnish everything necessary in a house-hold from 10 to 15 per cent. less than the same articles can be purchased in a general store. But as the workman must pay from \$5 to \$12 annually for this privilege, but few avail themselves of the co-operative system. It is not often they can invest these sums at one time. (The above rates are graded according to the importance of the society.)

The credit system is not practiced here to any extent; not more than

a week is given to any one. Pay as you purchase is the rule.

## THE GENERAL CONDITION OF THE WORKING PEOPLE.

Most of the points in this proposition are answered above, as far as I am able to give them; in addition, I will add that the Genoese workman usually marries when between the age of twenty-five and thirty years. The wife has a great influence over the husband. She lavishes her full affection on him, and this is generally nobly reciprocated. Such mutual affection does not prevail in any other class of society here. Work and religion tones the lower society; idleness in the higher order seeks for vain pleasures, and is successful, often creating misunderstandings and trouble. But in either high or low society, that modest bearing and esteem and respect for the female sex on the part of man sinks far

below that displayed toward our American women at home. In no country in the world are the gentler sex treated with the consideration they deserve as in the United States.

The wife of the workman is generally the trustee for her husband's earnings. She is consequently the general manager of the household, and in this sphere she makes the little home as attractive as possible for him who needs all her kind attention. The spiritual wants of the family are also well provided for, for Genoa boasts of eighty-seven Catholic churches.

By steady labor, good health, and close financiering the laborer saves a little, but how much he will not inform you. It is safe to say, however, that his annual deposits must be very light from the facts and figures given above.

### SAFETY OF EMPLOYES.

In the two riviere of Genoa are many small towns and villages, in which are large mills, factories, &c. These establishments are all as nearly fire-proof as stone and brick and iron can make them. Even the floors are of stone or concrete. Very few accidents are ever reported. The exits are by the ordinary doors—no escapes; in case of sudden danger only by ladders in the care of the fire department. But in case of fire, water is very abundant, and all the floors, no matter how high they may be, can be flooded almost in an instant. The high elevations from which the supply of water comes does this work in time of need without much of man's assistance.

Very few are employed in mines, railroads, &c., who are not thoroughly drilled to their calling. All possible means suggested by prudence and experience are utilized for the prevention of accidents, and, as stated above, few are ever recorded in this province.

In case of accident or sickness it is customary in nearly every case for the employer not only to continue the wages of the afflicted one but also to furnish medicine and doctor free. Added to this the labor societies also reach out a benevolent hand. In case of permanent disability or death the employer is first to subscribe to a purse for the family; and not only this, but he takes it upon himself to pass the subscription list around, and in so doing raises a generous sum, enough to keep the sufferer and household from want for many a long month. The relation between the employer and employed is friendly.

Steady habits find constant work and constant toil finds but little room for immoral acts. Mill and factory hands will average physically with all other classes, and their morals are as good also.

### POLITICAL RIGHTS OF WORKINGMEN.

The laboring class are now allowed to vote for deputies to the National Parliament and also for aldermen in the community where they reside. I am informed that the influence of the workingman is not yet thoroughly felt in the law-making power, but his strength is developing at no slow pace.

The laborer, unless his wages exceed \$154.44 per annum, contributes nothing to the support of the General Government. The law is that any sum earned or made which amounts to 800 francs or over a tax of 13 per cent, must be paid thereon.

There is what is called a municipal or license tax here which each man has to pay in accordance with the rates of wages he receives. This tax runs from \$7 to \$12 per year.

As remarked heretofore, the Italian Government is now studying on a proposed law which will regulate labor, and also one for the relief of workmen in case of accident.

#### EMIGRATION AND ITS CAUSES.

The emigration from this consular district is insignificant, and therefore little can be said on the subject. The majority, however, of the few who go forth to seek homes elsewhere are induced to try South America. More is said of that country than of the United States. A great deal of traffic is the order of things between Genoa and the States of the River Plate. The emigrant takes notice of this and bends his steps to a climate equally as warm, if not as healthy, as his native Italy. Those who emigrate are usually common laborers, and it is said that places for work are provided for them upon their arrival at their destination.

## PART II.—FEMALE LABOR.

The number of women and children employed in this district, in industrial pursuits, not including ordinary household duties, or domestic servants, classifying the same, is as follows:

	Number employed.		
In what capacity.	Women.	Children.	
Manufacturing and mechanical  Commercial, including transportation  Professional and personal, including Government officials and clerks, teachers, artists, chemists, hotel and boarding house keepers, journalists, laundresses,	15, 000 None.	2, 000 1, 600	
municians, inventors, bankers, brokers, lecturers, public apeakers, &c	3, 000 2, 000 None.	1, 500 500 None. 2, 000	

#### WAGES PAID TO FEMALE ADULTS.

Females are generally employed in cotton mills, paper mills, woolen factories, &c. Most of them are unmarried. Their ages will run from fourteen to twenty-five years.

The wages run about as follows, per week: Minimum, 92 cents; maximum, \$2.31; average, \$1.32. Their hours of labor are ten per day.

#### MORAL AND PHYSICAL CONDITION OF FEMALE EMPLOYÉS.

The moral and physical condition of the female employés are classed as good. Inducements are held out by the employers to have this state of things exist by rewards for merit, steadiness, and morality.

### IMPROVEMENT IN THE CONDITION OF FEMALE EMPLOYÉS.

All female employés are able to read and write, and are fairly well versed in the other elementary branches of education. In every town and village are free public schools, and here many of them learned what they possess in education. They have their societies, also, and in them are discussed many questions which no doubt is of much moment to them. I know of no other aid for improvement, only self aid, for this working class.

Those of them who are married and have families of little ones are

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materially assisted in this way. There are schools open from 9 a.m. till 6 p.m. for the infants in every factory town, and in these schools the children are not only taught, but food and clothing are furnished them free. The mother, therefore, can go to her work with a light heart, as she is sure her little one will be well taken care of during the day. The children are all at their own homes at night. These infantile institutions are supported by the community, with a little aid from the Government once in awhile.

## SAFETY OF FEMALE EMPLOYÉS.

As stated to a similar question on male labor (which see), all working establishments are well provided by water, and accidents are scarcely known in any mill or factory.

### SANITARY AND SICK PROVISIONS.

In this entire district the natural inclination of the land and the abundance of water are looked upon as two sanitarians vastly in front and ahead of man's power, and those two, land and water, are left to work out all the sanitary measures with but very little of man's assistance. In case of sickness the employers continue to pay the invalid her regular wages and furnish medicine and medical advice gratis. In cases of general disability purses are raised by the employers who personally appeal for contributions. The result follows that the patient is provided for.

#### PAST AND PRESENT WAGES AND PRICES.

The wages now paid for female labor shows an increase of from 10 to 15 per cent. over that of five years ago; on the other hand the necessities of life are about the same, with a downward tendency.

The employment of women has no perceptible effect on male wages, for the men are all engaged at quite different work—labor that requires strength and endurance—and therefore more remunerative.

The effects of female labor adds to, rather than detracts from, her social standing among the right-minded of her class, for by honest toil she adds to the general home exchequer.

#### FEMALE EDUCATION.

The answers to these questions must be formed by the preceding ones. No satisfactory ones could be obtained than what are already given.

#### AGRICULTURAL LABOR.

Of the laboring class in the rural districts little can be said, for the farms are all very small and require but little labor beyond the owner's time. The natural inclinations and depressions of the district is the cause for this patch-work. Nearly the entire province is a series of cities, small towns, and villages, all dotted along the mountain slopes and sea-side. The farm hand is a mere speck compared with other labors, and his pay is not so much. But those of them who till the soil can live cheaper than those in cities, so at the close of each year he will make probably as good a showing as the city workman, in a financial point of view.

#### REACHING AVERAGES.

In filling out the accompanying tables a true average was aimed at in making such. Where, therefore, the average is found to be more or less than one-half the minimum and maximum it must be taken for granted that more than two rates of wages were paid the workmen classified under the different heads.

#### ACKNOWLEDGMENT.

I hereby give my vice-consul, Mr. Frederico Scerni, credit for nearly all that is commendable in this report, for after vain endeavors to even hire other hands I was compelled to fall back on this gentleman for aid. At the neglect of his own business he worked for me, and found the proper persons, by hiring them, to give, as nearly perfect as they can be made from statistics and thorough investigation, the tabular statements accompanying this report.

JAMES FLETCHER, Consul.

United States Consulate, Genoa, Italy, June 30, 1884.

I. GENERAL TRADES. Wages paid per week of ten hours per day in Genoa.

Occupations.	Lowest.	Highest.	Average
BUILDING TRADES.		:	
ricklayers	\$4 56 2 28	\$9 12 2 85	\$5 70 2 47
ACOUS	2 28	4 00	3 4
Tenders	57 2 28	1 71 4 00	9; 3 4;
Teuders	57 2 28	1 71 4 00	•
wofers	2 28	4 00	8 4
Troders	57 2 28	1 71 4 56	97 3 99
Amistanta	57	1 71 4 56	9
arpentersas-fitters	2 28 2 21	4 05	3 96 3 18
OTHER TRADES.			
akers	2 81	4 05	8 19
lack-mithe	2 28 1 71	4 56 3 42	8 4. 2 2
rick-makers	1 73	3 47	2 6
utchers	1 90	3 80	2 8
rass-founders	1 73	5 79	4 0
enfectioners	2 31	4 63	3 4
igar-makers (women)	92	1 73	1 10
nopets	2 89	4 63	8 4
rivers, cab and carriage	2 85	5 70	3 8
yers	2 39	2 62	2 50
agravera	1 71	5 70	3 9
ardeners	- 41	4 63	3 47
	1 71	3 42	2 20
orsesboors	2 31 1 71	5 79 5 70	3 47
welers	2 28	5 70 · 5 70	3 42
borers, porters, &c	19 00	47 50 !	3 42
Shographers (per month)	1 71	3 42 :	28 50 2 21
sil·makers (hand)	2 31	8 47	2 8
daters	3 80	9 50	6 6
schers, public schools (per year)	152 00	380 00 :	228 00
dile and harness makers	2 31	4 63	3 47
1-makers	2 31	4 63	8 47
evedores (per day)	674	1 15	77
anere,	2 31	4 63 1	8 47
1071	3 42	11 40	5 70
nam folka	1 73	5 79	4 00
eavers (outside of mills)	1 71 1	8 42	2 2

## II. FACTORIES, MILLS, ETC.

Wages paid per week of sixty hours in factories or mills in the district of Genoa.

Occupations.	Lowest.	Highest.	Average
COTTON MILL.			
Director (per year). Foreman  Machinist. Spinners. Boys Twister women Women to choose the cotton rejections. Workers to make up the packets. Carders. Workers at the batteurs and melanges Women at the étirages Girls at the rings. Women to fold the thread.	4 56 2 85 3 99 91 91 68 1 14 1 71 1 71 91	\$1, 140 00 5 21 3 99 5 70 1 48 1 25 1 14 8 42 2 85 2 85 1 43 91 1 48	\$1,040 60 4 86 8 42 4 86 1 14 1 14 2 88 2 28 2 28 1 14
Head chooser Foreman Machinist Firemen Cylinderers Workers Women	2 85 2 28 2 05 1 48	3 99 3 13 2 73 2 28 2 28 1 14	3 43 8 43 2 50 2 26 1 53 1 63
WEAVING MANUFACTORY.	9.05		
Weavers Spinners Carders Appréteurs Batteurs and huileurs Dyers Trienses, hoppenses, and centragenses	2 28 2 85 2 39 2 39	3 61 3 99 3 19 8 42 2 73 2 62 1 44	· 3 18 8 42 2 85 8 18 2 50 2 50 1 16

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in foundries, machine-shops, and iron works in Genoa.

Occupations.	Lowest.	Highest.	Average
Workers at the scissors		\$4 63	\$3 47
Workers at the ovens	2 31 3 47	8 10	3 47
Cylinder turner (per month)	3 4/	9 26 57 90	•
Assistant turner		4 63	
AdjustersBlacksmiths	1 15	5 79	2 90
Carpentors	1 15	4 63	2 89
Porters, &c	2 66	8 47	2 80

## VI. RAILWAY EMPLOYÉS.

Wages paid per year to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Genoa.

Occupations.	1	Highest	Average.
Inspector  Bration-master Under station-master Guods employés  Storekeej ers Assistants and watchmen Head manœuvre Head squadron Head conductors Conductors Guards Engine employés: Head section Employés in the engine deposits Machinists Firemen Laborers Gressers Veriflers S Book-keepers Under book-keepers	\$791 30 289 50 289 50 318 45 202 65 138 96 202 65 178 70 185 28 162 12 185 10 463 20 260 55 162 12 138 96 150 54 150 54 405 30	\$1, 351 00 868 50 579 00 604 80 289 50 196 86 289 50 202 65 289 50 196 84 178 70 810 60 579 00 521 10 260 55 173 70 185 28 260 55 579 00 376 35	\$9, 65 00 521 10 876 35 847 40 231 60 173 70 231 60 185 28 231 60 173 70 162 13 521 10 386 00 202 65 156 83 167 91 202 65 482 50 308 80

## VII. Ship-yards and ship-building.

Wages paid per week of sixty hours in ship-yards (wood ship-building) in Genoa.

Occupations.	ì	   Highest. 	Average.
-Head carpenter Carpenters Carpenters Carpenters Carpenters Calker Calkers Calkers Calker's boy	\$5 79 5 21 1 73 5 79 5 21	\$8 10 6 36 2 31 8 10 6 36 2 31	\$6 94 5 79 2 02 6 94 5 79 2 02

## VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in Genoa.

Occupations.	Lowes	L   H	lighe	st.	Avera	go,
Ocean navigation (sail):	- ·				] <del></del>	
Captain	<b>\$34</b> 7	4	\$48 2	25	<b>\$38</b>	60
Record		7 '	24 1	12	19	30
Third	15 4	<b>4</b> !	19 3	<b>3</b> 0	17	37
Steward	11 5	g i	15 (	H	13	51
Sailors	10 6	1 :	12 5	54	11	58
Coast navigation (sail):		ı		,	, I	
Captain	19 3	<b>0</b> '	28 9	<b>)</b> 5	24	12
Second		4	19 8	30	17	37
Sailors			7 7	72		70
Ocean and coast navigation (steam):		i			1	
Cuptain	57 9	0 .	86 8	35	67	58
Second		Ö	48 :	25	43	42
Third		2	28 9	_	. 33	77
First machinist		Ö.	86 8			5.
Second machinist		io !		25		42
Third machinist		_	28			77
Глешев	1					
Sailors			_		. • • • • • • • • •	

## IX. STORE AND SHOP WAGES.

Wages paid per month of ten hours per day in stores, wholesale and retail, to males and females, in Genoa.

Occupations.	Lowest.	Highest.	Avorage.
Clerks: Males	\$7 72 5 79	\$28 95 19 50	\$15 44 11 58
Females	5 79	19 50	11 35

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants in Genoa, with board and lodging.

Occupations.	Lowest.	Highest.	Average.
Servant man Servant maid Cook Cook maid Lady's maid	1 90 9 50 8 80	\$9 50 4 75 12 00 5 70 5 70	\$5 70 2 85 14 25 4 75 4 75

## XI. AGRICULTURAL WAGES.

Wages paid to agricultural laborers and household (country) servants, in Genoa with board.

· Occupations.	Lowest.	Highest.	Average.
Servant man	68		\$1 71 1 14 4 75

## XII. CORPORATION EMPLOYÉS.

Wages paid per month of six hours per day to the corporation employés in the city of Genoa.

Occupations.	Average wages.	Occupations.	wages.
First secretary	. 88 45	Aqueduct inspector	40 20
Book-keepers	. 80 41	Drawers	35 24
Trensucet	. 80 41	Clerks	35 2
Heads of offices	. 70 76	Head road surveyor	17 37
Heads of sections	_ 58 87	Surveyors	14 47
Clerka:		Door-keepers:	ļ
First class	. 45 83	First class	22 51
Second class	. 36 99	Second class	19 20
Third class	. 28 95	School directors	26 91
Supernumeraries	7 72	Teachers	
Head engineers	. 112 58	Directors	19 30
Engineers	. 53 87	Female teachers	19 20
Architect	73 87	_	

## XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressmen, proof-readers, &c.) in Genoa.

Occupations.	Lowest.	Highest.	Average.
Proof-readers	<b># 63</b>	\$6 94	<b>\$5 80</b>
First category	2 89	4 05	8 47
Second category		8 47	8 18
Third category	2 31	2 89	2 <b>60</b>
First machinist	4 63	5 80	¹ 5 21
Second machinist	3 47	4 63	4 05
Presemen	2 3L	2 89	2 60

### LEGHORN.

#### REPORT BY CONSUL BARNARD.

In compliance with the requirements enumerated in circular dated February 15, 1884, upon the trades, industries, and labor existing within this consular district, I have the honor to report as follows:

#### RATES OF WAGES.

The rates of wages paid to all classes, compared with those paid in the year 1878, are generally higher for the employer, inasmuch as the laborers, besides demanding and receiving more money, give their employers less time per day. This has had the effect of changing the system of contracting for labor in nearly all mechanical industries from daily wages either to piecework or by the hour.

#### CONDITION OF LABORERS.

The tendency of all working classes is to support or favor organized societies for their mutual benefit, but in this part of Italy few of such society organizations are strong enough to dictate terms to their employers, consequently the condition of the laborers is worse than it was before these organizations existed, for the employer takes less interest in their welfare and is more exacting in making terms for their labor. As a rule, they avoid as much as possible employing those who favor or support society organizations.

## COST OF LIVING TO THE LABORING CLASSES.

The Italian laborers regulate their daily expenses according to the amount they earn. There are few men who can lay by anything from their wages if they do not earn over 3 lire per day or, say, 18 lire per week. If a man earns less than 3 lire and has a wife and one or two children to support, he has to contract debts where he can, which are seldom if ever paid. If the man be single and has no one to claim his assistance he will spend all he earns for his own comforts and pleasures. I asked a machinist in Leghorn, who earns on the average 21 lire a week, with which he has to support a delicate wife and has two small

[•] Received at the Department too late to be noted in the Secretary's letter. Held at the consulate-general at Rome.

children besides, how he was able to live upon this sum and not run into debt. He said, "I pay for the rent of two rooms, 9 lire per month. Bread wine, vegetables, coal and occasionally a little meat for my wife, about 60 lire per month, and the remainder goes for clothes." Those who earn less than 15 lire per week seldom taste meat, and they eat the cheapest kind of dark bread.

This may be considered as a rule for the mechanics and laborers of average ability, but for those whose wages are less than an average of 12 lira per week, and who depend upon this to support themselves and families, they cannot afford more than one room at a rent of 5 lira per month, and their food and clothing must be of the cheapest kind. Women, girls, and boys who work in factories and places where they can be employed, usually live in their families; otherwise their wages would hardly pay for the food they eat. A manufacturer of cotton and linen cloths by hand looms, at Pisa and Navacchio, who employs about four hundred hands, told me that they nearly all work by the piece or by measurement, and their average earnings per day is 80 centimes of a lira. They are chiefly women and girls who live with their families, the male members being agricultural laborers.

#### HABITS OF THE WORKING CLASSES.

There is generally so much confidence reposed in the working classes that they are obliged to be honest and trustworthy in order to obtain employment. If a man or woman be found wanting in this quality it is difficult for him or her to obtain employment with honest employers, and therefore, as a rule, those who depend upon their earnings for their support are prudent, saving people and are good citizens. Their aim is to satisfy their employers in order to preserve their places. This class will, when strong and healthy, manage to lay up something yearly for old age or sickness. They have their savings bank book, which is their sheet anchor, and they will make great sacrifices in comforts and suffer for the necessaries of life before they will reduce their deposit in the bank.

All laborers and those working in machine-shops and factories are free, as far as I can ascertain, to purchase the necessaries of life wherever they may choose. They receive their wages weekly, and their employers impose no conditions on them relative to the manner in which they shall spend their money.

# LAWS AND USAGES BETWEEN EMPLOYERS AND EMPLOYES.

The owners of mills, factories, and mines of every description are under no obligation towards the workmen, other than to pay them their stipulated wages, but it is customary for them to assist pecuniarily those who have been disabled by accident whilst in their employ. This is done according to the nature of the accident and the circumstances attending it. In cases where workmen are disabled or killed by gross neglect of the employers or their servants, the employers are responsible for all damages. This rule also applies to railroad corporations; consequently, in order to avoid litigations or questions upon this subject, the companies employ surgeons to attend to all cases of accident or illness of the employés contracted in service, and report to the chief officers the causes and effects.

## POLITICAL RIGHTS OF WORKINGMEN AND THE TENDENCY OF LEGIS-LATION IN REGARD TO LABOR.

The Italian law gives all those who can read and write their names, the right to vote.

The workingmen being in a large majority would control the Government if they had strong influential men to lead them, but fortunately for the country their employers are usually conservative men, and they have sufficient power and influence over a great many to keep them from following the advice of unscrupulous advisers. The party now in power, however, has to make important concessious to them and legislate as far as possible to lighten the burden of their taxation, whilst the same party is unmerciful to capitalists, merchants, and those who have independent means.

At the present time there are but few workingmen who pay any direct tax, yet they all contribute heavily towards the support of the Government by levying a duty on all they eat and drink and on the clothes they wear. This tax, called the octroi, the Government imposes through the communes, and thereby throws the odium of it on to the city and town governments. As will be easily seen, the burden of this tax falls the most heavily upon the fathers of large families, and they are most numerous amongst the working classes.

#### EMIGRATION OF THE WORKING PEOPLE.

The causes which lead to the emigration of the working people are several. This emigrating class is generally composed of the most ignorant, but the most industrious and hard working in the country. A large majority of the emigrants are from the rural district of Lucca, where wages are low, if not the lowest in this consular district, and they live miserably. Their occupation in the summer months is farming, but after the harvest in the autumn, there being but little for them to do, thousands of them go to Corsica and Sardinia to work as farm laborers and wood-cutters. This little change for them gives them a desire to see more of the world and ameliorate their condition. Many of them have relatives and friends in foreign countries, and they invite them to join them, offering to lend them the money for their journey. The father of a family of sons learns that by emigrating he can avoid the conscription for them, and this alone is a strong inducement to go.

## MINING AND MANUFACTURING.

As this consular district extends over the richest mineral territory of Italy, I think it advisable to speak of this most important industry, both for labor and the employment of capital.

The iron mines of the island of Elba are very rich and extensive, employing a large capital, but their influence on labor is small, as they are

worked principally by convicts.

The manganese mines of Orbetello, in the Maremma district. are rich and extensive. These were formerly worked by convicts, but experience proved that free labor at higher wages was more profitable, and the convicts were sent away. These mines could give employment for thousands of men, but the low price of ore at the present time has obliged the owners to reduce the production, and only between two and three hundred are employed.

The rich mines of copper and quicksilver, situated in the hills and

mountains between Volterra and the Maremma district, employ large

capital and a great many men.

Boracic acid is produced in great abundance at the town of Larderello, near Pomarance. This industry is one of the most important in that section of the country, and employs thousands of people. The whole town and territory around it is owned by the Larderel family. They have built a church, hospital, bath houses, and factories for making the linen and cotton cloths that are used by the working people. Everything that is manufactured there is sold to those who are employed in the business at cost prices. They employ teachers to educate the children of the working people, and a doctor to attend to the sick, gratis.

At Monte Rufolo there are coal and lignite mines that are rich enough in quantity to supply the whole Kingdom of Italy, but the quality is too poor to be used profitably consequently they are now closed.

The silver and lead mines at Serravezza employ a good many men

and are important.

Marbles and building stone of various colors and qualities are found in abundance in the mountains and hills along the coast of the Mediterranean, from the border of Roman states to the river Magra near Spezia.

The most important of these are the marble quarries at Carrara, Massa, Seravezza, and the mountain extending towards Lucca. The extensive production of these is the life of the commerce in this consular district. It is difficult to ascertain the number of people employed in this industry, as it varies according to the season and the demand for the production. Ten thousand may be near the average number.

Since the year 1878 the demand for marbles has steadily increased, not only for home consumption but for all the countries of Europe, and more labor being required upon it than formerly to prepare it for transportation, the demand for workmen has greatly augmented in consequence. This has enhanced the price of labor in all branches, except forskilled workmen in the studios. Of these there is a superfluity. Much of the labor upon the marble that was formerly done at the place of destination is now done at the deposits of the quarries and the saw-mills, in order to save in the cost of transportation.

The quarries in the vicinity of Lucca are yet imperfectly developed, but the mountains there are full of the finest marbles of all colors.

The manufacturing industry of this district is yet in its infancy. On the river Serchio, near Lucca, there are several factories for manufacturing woolen goods of various descriptions, jute, and for spinning and reeling cotton and linen thread. At San Guiliano there is also a small factory for weaving cotton cloths.

These constitute all the factories run by water power there are in this consular district that are worthy of note. Of these the jute factory is the most important, employing about one thousand people, of which

nine hundred are women.

CHAS. P. BARNARD,
Consul.

United States Consulate, Leghorn, July 28, 1884.

I. GENERAL TRADES.

Wages paid per week of sixty hours in the consular district of Leghorn.

Occupations.	Lowest	Highest.	Averag
Building Trades.			
icklayers	83 24	83 47	83 1
Hod-carriers		2 81	7
	4 63	4 63	4 6
Tenders	81	1 88	i
asterers		4 63	8 4
Tenders	81	1 78	1 1 2
stera		8 47	8 8
olers		3 47	8 3
Tenders		8 47 4 05	3 3
umbera		5 21	8
APMINUMUS		4 05	3
is-ätlers		4 63	3
MTM51U10		1 03	•
OTHER TRADES.	•		
kers	8 08	4 22	8
ackamiths		4 05	8
Strikers		4 05	3
pok-binders		4 05	8
ick-makers		6 39	5
rwers		2 89	· 2
itebers		4 63	3
was founders		6 94	4
binet-makers		4 05	3
gar-makors		2 31	2
opers		4 05	3
itlers	2 31	4 63	3
otillers	2 31	6 94	4
3vers	2 31	4 63	i 8
Draymen and teamsters		3 24	2
Street railways		5 79	4
fo		4 05	8
gravers	8 47	5 79	4
177iers		4 63	8 9
rdenors		2 31	2
Mices		4 63	8
welers		1 1 1 1 1 1 1	
borera, porters, &c	2 31	6 94 4 05	0
thographera		9 26	
liwrighta		6 94	5
uil-makers (hand)	2 31	4 05	3
klers	2 89	5 79	4
inters	2 31	5 79	4
mehera, public schools		5 44	4
ddle and harness makers		4 63	8
il-makers		3 47	2
evedores	5 79	6 94	6
innersiiors		4 63	3
liors		8 47 6 94	2
namiths		4 05	5
<b></b>	92	1 73	i



# II. FAUTORIES, MILLS, ETC.

Wages paid per week of sixty-six hours in factories or mills in the consular district of Leghorn.

Occupations.	Lowest.	Highest.	Average
Woolen cloths:		ľ	<b>,</b>
First-class weavers	<b>\$</b> 5 00	! <b>\$8 60</b> 1	<b>85</b> R
Second class weavers		5 50	4 75
First-class dyers		6 60	5 A
Second-class dyers		4 20	2 8
Men of all work.	3 00	3 60	3 10
Women		2 60	1 30
		1 20	1 2
Boys and girls	<b>80</b>	1 20	1
Cotton cloths:		1 0 00	
First-class weavers.	3 00	3 60	3 7
Second-class weavers		2 00	1 00
Women weavers	60	; 3 00 ;	1 20
Threads, spinners and reclers	60	1 20	,
Jule, weavers	70	1 50	1 10
Saw-mills:		i	
Sawyers of boards	2 20	4 20	2 29
Sawyers of marble		4 80	1 1
Corn-mills, millers	2 20	8 60	•

# III. FOUNDRIES, MACHINE-SHOPS, AND IBON WORKS.

Wages paid per week of sixty hours in foundries, machine-shops, and iron works in the consular district of Leghorn.

Occupations.	Lowest.	Highest.	Average
Machinists: Designers and modelers.	<b>\$7 20</b>	\$9 60	96 40
First class workmen  Common workmen  Turners	3 00	7 20 4 80 6 00	' 3 99 ' 4 59 . 5 70
Molders		7 20 3 00	3 0

# IV. GLASS-WORKERS.

Wages paid per week of seven days (areraging twelve hours per day) to glass-workers in the consular district of Leghorn.

Occupations.	ł	Highest	[
Blowers: First class Second class Casters Flattenors Drawers Cutters Ladlers Btokers Packers Laborers	3 60 4 20 8 40 3 60	\$8 40 7 00 8 40 7 00 5 60 7 00 11 20 5 60 4 80 4 20	\$7 5 5 4 5 6 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

This work is continuous, the furnace fires never being extinguished.

## V. MINES AND MINING.

Wages paid per week of sixty hours in and in connection with mines in the consular district of Leghorn.

Occupations.	Lowest.	Highest.	Average.
Workmen: Iron mines Copper mines Lead and silver mines Manganese mines Quickailver mines Beracio-acid mines Marble mines Building stone	3 00 3 00 3 00 1 20 1 80 2 40	\$4 20 4 20 4 20 4 80 2 40 3 60 4 20 2 60	\$3 20 3 60 3 70 1 80 2 70 3 30

## VI. RAILWAY EMPLOYÉS.

Wages paid to railway employés (those engaged about stations, as well as those engaged on the engines and care, linemen, railroad laborers, &c., in the consular district of Leghern.

Occupations.	Lowest.	Highest.	Average
Station master:  First class	\$15 44 15 44 15 44 15 44 57 90 28 95	579 00 463 20	\$17 87 16 40 16 40 17 87 62 71 81 92 18 56

# VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of sixty hours in ship-yards—distinguishing between iron and wood ship-buildiny—in the consular district of Leghorn.

Occupations.	Lowest.	Highest.	Average.
Modelers	<b>\$</b> 4 05	\$9 26 5 79	\$6 65 4 84
Tinemiths	2 31 3 18	4 63 5 79	3 47 4 48
Adjusters		11 58 10 42 4 63	8 81 6 94 8 61
Painters	8 18 4 05	5 79 9 26	4 48
Founders in bronze.	3 47	17 37 6 94 4 63	11 00 5 20 2 47
Seamen	3 18	7 72 9 65	5 45 7 14
Brasiers Beaters in iron	4 92 2 89	9 26 4 63	7 09 8 70
Cutters in iron Punchers in iron Assistants	2 31	4 63 3 47 3 18	8 76 2 89 2 81
Assistants (boys)			

# VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in the consular district of Leghorn.

Occupations.	Lowest.	Highest.	Average
Steamers: Captains	<b>\$</b> 50 00	<b>\$8</b> 0 00	"\$65 61 "25 61
Mates	24 60	30 00	*26 (0 *12 0
Captains  Mates  Seamen	16 00	60 00 24 00	*50 60 *20 60 *11 60
Coasters: Captains Mates	30 00	40 00 20 00	*25 <b>60</b> *17 <b>00</b>
Seamen			-13 8

^{*} Rations.

The rations of the seamen on steamers consists of bread and coffee in the morning; soup and mest with wine, at dinner; meat and vegetables, with wine, for supper. The seamen on sailing vessels have the same except wine.

# IX. STORE AND SHOP WAGES.

Wages paid per week of sixty-six hours in stores, wholesale or retail, to males and females, in the consular district of Leghorn.

Occupations.	Lowest	. Higher	st.	Average
MALES.				
Tholesale:			i	
Salesmen*	\$4.8	87	90	-
Porters	4 2		40	95 F
letnil:	2 2		00	
Sulesmen				
Accountants	3 0	) 4	80 i	3 9
Porters	3 6		00	4.8
	20	) 2	60	2.31
FEMALES.		1		I
Retail :				
Saleswomen	10	ni n	00	1 50
Accountants	10	_		1 9

^{*}Salesmen and book-keepers in wholesale houses are usually employed about forty-eight hours per week.

#### Y HOUSEHOLD WAGES IN TOWNS AND CITYES

Wages paid per month to household servants (towns and cities) in the consular district Leghorn.

Occupations.	Lowest	Highest	Avecage
Mon servants Maid servants Seamstresses Nurses	2 00	8 00 9 00	15 80 15 80 16 80 18 80

^{*} And board.

# XI. AGRICULTURAL WAGES.

Wages paid per day, of twelve hours, to agricultural laborers and household (country) sertants in the consular district of Leghorn.

Occupations.	Lowest.	Highest.	Average.
Males: Common laborers Speders Mowers and respers  Pemales Planters Rakers of hay	29 58 10 14	\$0 88 48 96 19 23 23	\$0 29 28 77 14 19

## XII. CORPORATION EMPLOYÉS.

Wages paid per year to the corporation employée in the consular district of Leghorn.

Occupations.		Highest.	Average	
Becretary general	\$700 00	\$965 00	\$832 O	
Vico-sectotary		772 00	586 30	
Chiefs of actions		540 40	482 50	
Chlefa of divisions		675 50	627 2	
Employ 64		386 00	308 80	
Inspector (Octrol)		969 82	!	
Cashiers ((k-trol)		463 20	424 60	
Employés (Octrol)		366 70	299 1	
Kerpera (Octroi)		212 30	175 61	
h, aicians		270 20		
Midwives		125 45	110 97	
Trucbers		328 10	279 8	
Behoul mistresses		270 20	212 30	
Director of the Gymnasium		289 50		
Professors		405 30	376 34	
Director of the Technical School		289 50	1	
Professors		347 40	289 50	
	==: ==	1 01. 10		
CITY GUARD.				
Commandant	 	424 60		
Marriale				
Bergeanta		270 20		
Corporale		250 90	241 25	
Buards	138 96	212 30	175 63	
<del>y maa</del>	200 50	1 30	110 04	

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year to employés in Gorernment departments and offices, exclusive of tradesmen and laborers, in the consular district of Leyhorn.

Occupations.	Lowest.	Highest.	Average.
TRIBUNAL	;-		
First Judge		<b>\$900</b>	 
First Judge  Becond judge pretor		500	
Chancellor		360 200	 
CUSTOM-HOUSE.			
First commissary		840	
Second commissary		600	
First appraiser	! 	500	• • • • • • • • • •
Second appraiser	\$240	400 <b>360</b>	\$300
	!		

## XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressuen, proof-readers, &c.), in the consular district of Leghorn.

Occupations.	Lowest.	Highest.	Average
Compositors Printers Pressmen Engravers Machinists	1 54 96 4 63	\$4 82 8 86 2 31 6 75 4 82	42 F7 2 70 1 63 5 69 8 85

## MILAN.

#### REPORT BY VIOL AND ACTING CONSUL RICHMAN.

I have the honor to acknowledge the receipt of the circular of the Department of the 15th of February last, concerning the condition of labor in different countries, and to report as follows:

#### AGRICULTURE IN LOMBARDY.

The peasantry are poorly housed and fed. The houses are generally badly built, poorly ventilated, damp, small, and destitute of comforts. The diet consists principally of insufficiently cooked Indian meal and not salted. The prevalence of pellagra, which affects 31 per cent. of the population, is attributed to bad lodging and food.

Land laborers are in three classes:

1. Those who hire land at about 450 liters of wheat per hectare (2.4711 acres) per year, and pay in addition a yearly rent of \$5.79 per room; also a rent extra for garden and stable in a fixed quantity of eggs and poultry. These pay also one-half the taxes, and turn overto the landlord one-half the product of wine and cocoons. For extra work they receive 19.3 cents per day.

2. This class lives (by long custom) upon the estates, and receive free of compensation their dwelling, fuel, 25 per cent. of the rice, meal, and flax, and also, as extra, some meal for bread, rice, milk, butter, and

poultry.

3. Day laborers who receive from 28.9 cents to 57.9 cents per day according to the season and the demand.

# I. THE GENERAL TRADES.

The wages paid in the various trades are quite uniform throughout northern Italy. The following list of wages paid in the city of Milan has been prepared with much care. These prices apply in the main to a day of eleven hours.

^{*} Held at consulate-general at Rome, and, hence, received at the Department too late for mention in the Secretary's letter.

## Wages paid per day of eleven hours in Milan.

Occupations.	Lowest	Highest.	Averag
BUILDING TRADES.	· ·		<b></b> 
rioklavers	<b>\$</b> 0. <b>4</b> 3	<b>\$</b> 0. <b>57</b>	80.
Hod-carriers	. 22	. 28	
ACCOS	. 43	. 57	
Tenders		. 28	
lagterera		. 57	
Tenders.	. 19	. 28	•
SECTS .	. 43	. 57	•
		. 57	_
			•
Tenders		. 28	•
Empeir	. 48	. 57	•
Assistants	. 24	. 28	•
urpentors		. 67	• '
ns-fitters	. 48	. 67	•
OTHER TRADES.			
kers	•. 28	. 38	
ackemiths	. 38	. 86	•
	. 38		
Strikers		. 48	•
ok-bindere		. 57	•
ick-makers			•
itchers		. 67	•
ness-founders	. 38	. 67	•
bbet-makers	. 38	. 96	
na fectioners	. 57	. 78	
gar-makerst			_
opers		. 57	
illere		. 77	
stilers	. 41	. 57	
ivers	. 48		•
Draymen and teamsters.	. 38	. 43	_
			•
Cab and carriage	. 48	. 88	•
Btreet-railways		53	-
<b>78F9</b>			•
igravora		. 96	•
Trices	. 38		
rdeners	. 38	. 86	•
Liera		. 86	
rne-shoers	. 38	. 57	•
welera	. 38	2.89	
horers, porters, &c	. 38		
	. 38		_
Lbographera		• • •	
ilwrighta	. 38	. 38	•
ill-makers (band)		. 57	•
<b>ftors</b>	. 38	. 48	•
inters		. 77	•
machern, public achools t			
ddle and harness makers	. 38	. 77	
RDCCO	. 38	. 77	•
ilers	. 38	. 96	
legraph operators	. 86	1. 15	_
	. 33	48	•
cavers (outside of mills)	. 33	. 57	
		.77	1
Inners (flax)			-
			•
<b>Mon-makets</b>	. 38		•
legraph messengers	. 38	. 57	

^{*} And dinner.

## COST OF LIVING.

Having reference to the division of this subject adopted in the circular, I would state:

1. The average cost of the rent and daily meals of a workman is  $20\frac{1}{5}$  cents, as follows: Breakfast, bread,  $3\frac{1}{5}$  cents; dinner, bread,  $3\frac{1}{5}$  cents; supper, soup of rice and vegetables, 4 cents; bread,  $3\frac{1}{5}$  cents; lodging, 5 cents. Any surplus of earnings is spent for clothing, shoes, Sunday amusements, &c.

The above refers to single persons. Families spend in proportion. Children of ten years gain an average of 5 cents per day and older ones more. Married women earn from 6 to 10 cents per day.

[†]Stated below separately.

### PAST AND PRESENT WAGES.

Since 1878 wages have advanced 10 per cent.; otherwise there is no change in conditions.

#### HABITS OF THE WORKING CLASSES.

The working classes are generally steady and there are few drunkards. Wages being so low saving is impossible.

### FEELING BETWEEN EMPLOYÉ AND EMPLOYER.

A good feeling exists between employé and employer, which contributes to the general prosperity.

#### LABOR ORGANIZATIONS.

The labor associations of Milan include most of the workmen. These societies are social and political in their aims and seldom dictate wages to employers. There are no counter organizations of capital.

#### STRIKES.

Strikes are rare and none have occurred for several years.

#### FOOD PURCHASES.

Work-people are free to buy the necessaries of life where they choose. They are paid every Saturday.

#### CO-OPERATIVE SOCIETIES.

There are co-operative societies which enable workmen to buy the necessaries of life at wholesale prices. The result has been good and has affected general trade.

#### GENERAL CONDITION OF THE WORKING CLASSES.

The condition of the working people as regards food is poor, as appears from what has been already stated. Their homes are miserable. Many families have only one room and very few have more than two. Thus often in one and the same room are huddled together from four to eight persons, of both sexes, single, married, and children. In such a state of things one can imagine the moral condition of the people. They are better off physically than one would expect from their poor living. Their clothes, linen, &c., though inferior in material, are suitable for their work, and neat and clean on Sundays. The general condition will remain much the same, without any chance for the better, with few exceptions. As a rule they can lay up nothing for old age or sickness. When disabled for work they are helped by mutual aid societies, which I shall refer to hereafter. Only in a few cases is the employer responsible for accidents.

#### POLITICAL RIGHTS OF THE WORKINGMEN.

Since last year a law has been passed giving to workmen who can read and write the right to vote, and which will surely give them in the future a considerable representation in Parliament. They already have one deputy from Milan.

#### CAUSES OF EMIGRATION.

Nearly 80 per cent. of the emigrants are peasants, the balance workmen, house servants, &c., and this has some influence on wages. They leave to better their condition. Many thousand persons have within the

last four years gone to the United States from Piedmont, Lombardy, and Venice, and they are for the most part a steady, hard working and sober class.

#### FEMALE LABOR.

Statistics are wanting as to the number of women and children employed in the industries of Lombardy. It is well known that women are largely occupied with field labor in this country. In passing through Lombardy more women than man are seen tilling the land. These women belong to the families of the tenants and are not hired. The largest employment of women is in the silk-spinning establishments. are paid partly by the day and according to skill, and partly by the quantity of work done. The average wages per day is about 40 cents. Milan a considerable number of females are employed in the manufacture of clothing, gloves, buttons, porte-monnaies, and fancy articles. Nearly all these are paid by the quantity produced. The establishments are open from early in the morning until dark and employés can work the number of hours they choose. Those who go out to sew receive 19.3 cents per day and board. Sewing women in dress-makingestablishments have 19.3 cents per day without board. The price has not advanced during the last five years for female labor. Education is now within the reach of all and nearly all children avail themselves of it. The adult population, however, are very deficient, and many of both sexes are unable to read or write.

II. WAGES PAID IN FACTORIES AND MILLS.

Average wages paid per week of sixty-six hours in factories and mills.

Occupations.	Wages.	Occupations.	Wages
COTTON AND SPINNING MILLS.		WEAVING MILLS—continued.	
end pickers	\$2 30	Jack frames	81 4
ickero	. <b>1 93</b>	Doffers	
Beco		Winders	0
riader)		Quilters	
ard shippers	, 2 12	Slacher tenders	
<u> </u>	1 28	Slavher helpers	
yving hands	1 45	Drawer in colors	1 6
ale spianers		Drawer in white	14
ick boys		Weavers, plain	
evator hands		Weavers, fancy	
workers		Dyers, plain	
WOLF 101 101 101 101 101 101 101 101 101 10	9 40	Dyers, fancy Dyers, chain	2 8 2 3
· WEAVIEG MILLS.		Cloth-room hands.	1 2
WELVING WINGS	I	Firemen.	= = =
reader girls	1 45	Foundrymen	
Acrmediates		Masons	2 8
Transa	1 7 77	Painters.	4 3

### WAGES PAID IN GOVERNMENT CIGAR FACTORY IN MILAN.

Hours, eight in winter and nine in summer. One hundred and ninety sen and 1,300 women are employed. Males earn from 38.6 cents to 86.8 ats per day. Females make from 19.3 cents to 42.6 cents per day. s director states that the hands are industrious, orderly, and saving. one at regular wages are paid also during sickness. For the women, re is a mutual aid society to meet cases of sickness each member containg 20 cents per month, and receiving, in case of sickness, 12 cents day for the first ninety days, and 7 cents per day for the following ty.

# Incrin calary of the officers of the municipal government of Milan.

(Alexandra)	oer em ployed	- Salary.	Officers.	Num- ber em- pleyed.	Selary.
<b>Y</b> •	-· <del>-</del> -			,	
Maror			Clerk	-	\$259 Si 279 2
Secretary-general		SL 154 10	Chief physician		772 0
Socretarine	_	410 60	Under physician		579 0
Do	2	772 00	Do	.' 1	521 10
Do	2	40	Do	3	306 8
Do		194 刊	Do	12	561 8
Do	_	556 20	Midwives	11 /	96 50
Do		617 <i>6</i> 0	Chiefs of officers of order	. 2	675 5
<b>D</b> 9		540 40	Do	2	636 90
<u>D</u> o		501 60	Do		<b>586 3</b> (
<b>Do</b>		463 20	Assistants, officers of order		540 K
Do		424 60	<u>Do</u>		501 8
Chief engineer		1, 119 40	Do		443 34
Engineers		772 00	<u>Do</u>		424 0
		733 40	. <b>Do</b>	20	405 30
<b>Do</b>	_	594 80	Do		306 71
De	_	617 60	Do	20	867 G
Do		579 00 540 40		15	900 S
Do		463 20		15 25	289 50
Chief designer		386 OU		23	† 71 † 67
Do		347 40	Do		463 20
Technicists		11 15	Do	10	424 80
Do	_	+ 96	Do	10	286 00
Do		1 76	Chief constables	1 2	579 00
De	_	177	Do	- :	550 70
Chief clerk		1. 119 40	Do	: 51	521 10
Clerks		772 60	Do		482 50
Do	:: î	733 40	Constables, second class	ĭ	463 20
· Do	i	694 34)	Do	. 2	347 40
Do		656 20	Do	38	270 20
Do		540 40	Constables	90	250 90
Do		501 80	Do	30 !	231 90
Do		463 20	Servants	15	216 16
Do		424 60	Do	15	203 65
Do		366 70	Do	15	180 14
<b>Do</b>	9	347 40		!	

# COLLECTORS OF OCTROI DUTIES.

Table showing the number, grades, and annual pay of collectors of octroi duties at the gates of Milan, and of guards.

† Per day.

Grade.	Number.	Salary.
Inspector Subinspector Lieutenant  Do  Do  Do  Accountant Brigadiers, each Subbrigadiers, each Solect guards, each Ordinary guards, each	1 1 1 1 1 1 14 20	\$945 7 656 2 463 2 424 6 286 0 347 4 308 8 308 6 185 1 173 7 161 7

## SCHOOL-TEACHERS.

# Annual salaries paid school-teachers in the elementary schools.

Occupations.	Salary.	Occupations.	Selary.
MALES.	\$424_60 .	FEMALES. Directrens	8386 00
tant teacher.		Assistant teacher	308 80
g-master	. 270 20 1	Do	96 50

ry five years the salaries are increased 10 per cent.

* Unpaid.

## WAGES OF RAILWAY EMPLOYÉS.

The Alta Italia Railway Company, whose system comprises all the lines of Northern Italy, have their central administration office at Milan. This company have kindly furnished me with their pay-roll, from which I extract the following:

Occupations.	Num- ber em- ployed.		Occup <b>ations.</b>	Num- ber em- ployed.	Annual salary.
Council of administration.	· - · - · · · · · · · · · · · · ·		Bureau of sanitary inspection— Continued.		
Chief secretary	.! 1	\$1, 158 00	Concinued.		
Secretaries	. 2	868 50	Accountants	1 ¹	<b>\$521 10</b>
Assistant secretaries		636 90	Do		463 20
Do		579 00	Assistant accountants	-	347 40
Chief officer		752 70	Do		318 45
Under officer		636 90	Do	. 21	289 50
Accountants		521 10	Porter	1 ;	208 44
Do	·	463 20 847 40	Dunant of land surmed	. 1	_
Do		1 318 45	Bureau of legal counsel.	<u>;</u> 1	
Chief doorkeepers		289 50	Law counselor	` <b>1</b> '	1, 621 00
Assistant doorkeepers		260 55	Chief officer	1	926 40
Servante	.! 2		Legal advisor	-	610 60
	i	1	Do	1 !	752 70
Secretary's office.	1	L	Under chief officer	1	654 Rg
			Accountants		57y 00
Chief secretary		2, 316 00	Do	3 -	521 10
Under secretaries		1,621 00	Assistant accountants		347 40
Principal inspector		1, 621 00	Do		318 43
Do		1, 273 80	Doorkeeper		231 00
Inspector		1, 100 00 9x4 30	Porter	! 1	208 44
Chief officers		F6H 50	Traction department.	,	
Under officers		752 70	1 metton department		
Assistant secretaries		636 90	Eugineers	29	463 20
Do		579 00	Do	92	405 30
Accountants	. 3	636 90	Do	97	376 38
<b>Do</b>	. 4	579 00	Do	113	347 40
<u>D</u> o		521 10	<u>Do</u>	135	
<b>Do</b>		463 20	Do	•	289 50
<b>Do</b>		405 30	Do	127	260 5
Assistants		347 40	, Firemen	60	260 5
Do		318 45 269 50	Do Do		231 <b>6</b> 0 208 44
Chief doorkeeper		318 45		240 1 <b>6</b> 0	196 86
Do		289 50	Do	200	185 2
Do	$\dot{2}$	इस्छ हर	Do		173 70
Do	$oldsymbol{ ilde{2}}$	260 55	Chief verifier of arrivals and		
_ Do	. 2	231 60	departures	5	405 30
Porters		1 220 02		4	347 40
<b>Do</b>		208 44	Do	. 8	318 43
<b>Do</b>	. 4	196 86	· Verifiers		260 55
Process of samilary inspection	1		Do		231 60
Bureau of sanitary inspection.	i		Do		208 44 185 28
Delegated inspector	1	1, 100 10	Do		173 70
Sanitary inspectors		405 30	Lubricating men		185 28
Do		347 40	Do		173 70
Do		289 50	Do		162 10
<b>D</b> n		200 55	· Laboring handa		162 10
Chief officer	. 1	N6N 50	Do	<b>420</b>	150 54
Under officer		752 70	Do	40	138 90
Accountant	. 1	579 00	<u>,:</u>	. [	

Trainmen (per year).—Conductors, \$185.28 to \$289.50; brakemen, \$162.12 to \$173.70; signalmen, \$138.96 to \$173.70.

ANTHONY RICHMAN, Vice and Acting Consul.

United States Consulate, Milan, June 9, 1884.

## NAPLES.

#### REPORT BY CONSUL HAUGHWOUT.

#### EXPLANATION.

I have the honor to submit to the Department of State the following answers to the "Labor Circular" of February 15, 1884, which answers embrace the fullest and most reliable information that I have been able

to obtain upon the matters therein referred to:

Owing to the peculiar relations between employer and employed in this province and city, and to the condition of the laboring masses here, it has been found impossible to follow out the instructions and to conform strictly to the requisites of the schedules annexed to the circular. When I can fill out the forms relating to wages—highest, lowest, and average—in the manner desired by the Department I will do so, otherwise I will be compelled to formulate my answers in accordance with the information received.

### PART I. MALE LABOR.

### RATES OF WAGES.

As will be seen by what follows in the forms hereto annexed the rates of wages in all branches of labor in Naples is very low. To this fact is due much of the misery, poverty, and degradation among the working classes. It is true that the cost of living for these classes is also very low, the necessaries of life consumed by them being of the simplest and cheapest character, and that for the most part their food is nutritious; but among them there is a total absence of ambition and desire of bettering their condition, and further, the amount of wages they receive is not in proportion to the work done by them.

### COST OF LIVING TO THE LABORING CLASSES.

Taken from an American point of view the cost of living to the laboring classes in Naples and its environs is low. Necessaries of life can be bought at small cost. These classes subsist upon a variety of food that is very abundant. The soil is rich and produces in a single year two or three crops of vegetables and fruit, and the grain necessary for bread and macaroni comes from the province of Puglia, in Eastern Italy, in quantities sufficient to satisfy entirely home consumption. Meat with the laboring classes is a luxury, and it may be said that it is rarely indulged in. When used it is worth from 44 to 50 cents per kilogram.

Food prices.—The principal articles of food are: Macaroni, worth from 10 to 12 cents per 2½ pounds; fish, worth about 15 cents per 2½ pounds; bread, worth from 7 to 9 cents per 2½ pounds. Vegetables of the following varieties: Tomatoes, in summer, 2 cents per 2½ pounds; in winter, 20 cents; cauliflower, 2 cents apiece; cabbage, 1 cent a head; peppers, three for 1 cent; carrots, 2 cents per bunch; turnips and onions 2 cents per bunch; salad, 1 cent for two heads; potatoes, from 1 to 2 cents per 2½ pounds; peas, in summer, 6 cents per 2½ pounds; in winter, 28 cents per 2½ pounds; beans, about 7 cents per 2½ pounds. Fruits,

Received at the Department too late for mention in the Secretary's letter.

consisting of apples, plums, peaches, berries, pears, melons, figs, oranges, lemons, Indian figs, and other varieties of fruit peculiar to this region, worth from 4 to 10 cents per 2½ pounds. Wine, worth from 7 to 15 cents per liter or quart.

Under the head of fruit should be included the chestnuts or castague, and the walnuts, grown in large quantities in the province of Saleruo,

adjoining Naples.

Clothing.—A Neapolitan workingman seldom if ever indulges in a new suit of clothes, or in entirely new clothing of any kind. His clothing comes to him in a second-hand condition from many sources. The mildness of the climate renders it unnecessary for him to provide himself with much, even in the winter months. It is estimated that his clothing will cost him from \$5 to \$10 a year. The working women are much more lavish in their expenditures upon personal dress than the men.

The late cholera epidemic has rendered the public generally very familiar with the quarters in which the working classes live, namely the Mercato, Porto, Pendino, and Vicaria. There in the "bassi" dwell these people in a social condition often that defies belief. The rent of a room for living purposes or of a small number of rooms varies from one dollar per month up to six.

### PAST AND PRESENT WAGES.

I have been unable to find that there has been any change in the rate of wages which prevailed in 1878 and that which now prevails, or that the condition of the people has in any degree changed. The rate of wages now paid to the ordinary city laborers is that prescribed by the consiglio comunale" of Naples at the session of October 29, 1878, to which reference is made in another part of this report.

#### HABITS OF THE WORKING CLASSES.

As a general rule the Neapolitan workmen are steady and obedient. They are not guilty of excesses as a habit; drunkenness is rarely seen. At the period of the new wine there is rather more drinking than usual and also on the principal church-festival days, but open drunkenness is an exception, and I can say that during a residence of nearly two years in Naples I have not seen over three men, in or out of the wine shops, that have shown any signs of the evil effects of wine or spirits. principal cause affecting their habits for good is their religion. men and women are devout and firm in their religious beliefs. The influence which the priests have over them is still very great and increased perceptibly during the late epidemic. In one respect the workmen are not trustworthy; they need careful watching while at work to force them to a strict attention to what they have in hand. They are prone to idle away their time in preference to completing their work and receiving what is due to them; yet when they work they labor well and industriously.

#### FEELING BETWEEN EMPLOYÉ AND EMPLOYER.

This question is one that is difficult to answer. From appearances the feeling would seem to be in general friendly, and there are cases where it has developed into a sincere attachment. I have lately been told by one of the largest iron workers in Southern Italy, a gentleman

who has in his employ seven hundred workmen, that between him and his employés the feeling is in general extremely good, and that among those in his employ there has been formed a society for mutual aid, into the treasury of which the men pay every week 2 cents each in order to establish a fund for the support of sick or injured members.

#### ORGANIZED CONDITION OF LABOR.

In this province there is no organized condition of labor or capital, and there are no laws affecting the same.

#### PREVALENCY OF STRIKES.

Strikes among the Neapolitan workmen are very rare. When they occur matters are put to rights by closing the works. I am told that among the workmen here the principles of socialism have taken root, and that the authorities keep a vigilant watch upon the leaders of the movement.

### FOOD PURCHASES.

The working people are free to purchase where and in what manner they desire. Payments generally are made at the close of the week. The kind of currency generally used is silver and paper.

### CO-OPERATIVE SOCIETIES.

Co-operative societies have had an existence in Naples in an imperfect form for a few years, the object of which has been to raise wages and diminish the number of working hours. There has been a partial success among the iron-workers, but the movement as yet is neither a success nor have the organizations been established on firm basis. There has been no appreciable effect on trade by reason of the formation of the societies.

### GENERAL CONDITION OF THE WORKING PEOPLE.

This question has been answered in great part in the answer to question No. 1. It is said that the Neapolitan workman has no hopes whatever of the bettering of his social or financial condition. He generally dies in the same station of life as that in which he began work. His earnings are not sufficient for more than the actual wants of the day on which they are received, and no provision can generally be made by him for old age or sickness. His physical condition is excellent.

The Neapolitan workmen are strong, powerful, and by nature a healthy set of people. Their moral condition cannot be spoken of in such flattering terms. The lotteries have somewhat a demoralizing effect upon them. This system has the protection of the Government and from the drawings it earns yearly about 50,000,000 francs. Every Neapolitan indulges in this species of gambling, from the highest to the lowest class. Sums of money, varying from 2 cents to \$1, are usually invested therein by this class, with a result varying from the loss of the investment to a gain of 25,000 francs. This may be considered one of the church and his attachment to his family may be considered the best that surround him.

## A PIANO-MAKER'S STATEMENT.

During an interview with one of the representatives of the middle class of workmen in this city I gained the following information. This man had passed through all the grades of his trade, that of pianoforte workman, up to the point where he was independent and controlled his own business. With reference to the time when he was an ordinary workman he said:

I am between thirty-five and forty years of age. I am a pianoforte workman, and have a family consisting of my wife and four children, ranging from two years to tifteen years. My wages per day are 3 francs. The average wages paid to workmen of my class are from 21 to 3 francs (50 to 60 cents). My working hours in the winter begin at 7 a.m. and in summer at 6 a.m., and I work for about cleven hours. I am allowed half an hour for breakfast at noon; my morning and evening meals are at home. My wife works at sewing; but it is not possible to estimate what her work would be per day, as it depends upon the piece, so many sons being received per meter of work. It is with great difficulty that I live upon what I earn. My children's schooling costs me about 6 cents per month. I cannot estimate what it costs me to clothe my family and self. My food consists of macaroni, fresh fish, codfish, and beans, with bread and wine, and occasionally meat. I am unable to save anything for the future; but in case of sickness or injury, I receive from a society of mutual aid 2 francs per day during the period of sickness or disablement.

## SAFETY OF EMPLOYÉS.

As a general rule, the employés in factories and mills are not cared for by the employer in case of accident. Outside of what aid they receive from their societies, no provision is made for them in such event. Some of the railroad companies have resident physicians, who care for the injured. Beyond this there are no considerations given by the employers to the employés. The relations between these two classes are friendly.

### POLITICAL RIGHTS OF WORKINGMEN.

The tendency of legislation in Italy is not adverse to the working classes. The Italian electoral law of January, 1882, extends the power of voting to those who have reached the age of twenty-one years and know how to read and write, and likewise to the following classes:

First. Those who pay annually a direct tax of not less than 19 francs and 18 centimes.

Second. Those who personally cultivate agricultural lands and pay a rental of 500 francs.

Third. Those who cultivate the soil as sharers in the products, or who pay the entire rent in kind, or partly in money and partly in participation in the products, the soil cultivated by them in each of the cases under this number being taxed in a sum not less than 80 francs.

Fourth. Those who pay for their habitations or working places a rental at the following rate:

	Frances.
In the communes having less than 2,500 inhabitants	160
2,500 to 10,000	
<b>10,000</b> to 50,000	<b>260</b>
<b>50,000</b> to 150,000	:530
More than 150,000 inhabitants	400

The Italian working people are exempt from direct taxation. Those who, however, pay a rental of about 450 francs are subject to taxation.

#### CAUSES OF EMIGRATION.

In my dispatch No. 13, of October 16, 1883, the causes leading to the emigration of the working people were fully discussed. For the most part the emigration has been caused by the desire on the part of the emigrants to better their condition, arising from destitution, high prices of living, and a lack of assured work. Many are called to America by their prosperous relations. The occupation followed in the United States by those leaving this province is generally that of railroad construction. Some of them some back to their native land and pass the winter and in the summer-time either return to their former place of work or seek new fields of operations.

# PART II. FEMALE LABOR, NUMBER OF WOMEN AND CHILDREN EM-PLOYED.

To give even an approximate answer to all of the questions under this head is impossible by reason of the lack of official statistics upon which to base the same. Generally it may be said that the work of the women and children in this province is devoted to the following branches of business:

Mechanical, a very few engaged in the Royal Arsenal; teachers in the public schools; laundresses; agricultural workers; coral workers; sewing women; workers in the tobacco factory; workers in the construction of buildings; fruit venders and hucksters; in telegraph offices; money changers; water sellers and carriers; household servants and nurses.

The proportion of numbers which is to be assigned to each class cannot possibly be given. There is nothing to which one can look for such information.

The maximum wages per day paid to female adults is about 40 cents; the minimum, 10 cents; the average, 30 cents.

The hours of labor for females are from ten to twelve daily.

#### MORAL AND PHYSICAL CONDITION OF FEMALE EMPLOYÉS.

Physical condition.—The physical condition of the women is excellent. Their moral condition is open to the same criticism as in the case of the men.

Improvement.—No means are provided by the employers for the improvement of such employés.

No means are used for the safety of the employés in case of fire or other dangers.

#### PROVISIONS IN CASE OF SICKNESS.

The same answer must be made to this question. In most of the trades there is a society of mutual aid, maintained by the employés by weekly contributions.

#### PAST AND PRESENT WAGES.

There has been no appreciable difference in the wages of women during the past five years, and their employment has had no effect upon the rates of wages paid to men, as they seldom engage in the same pursuits. This is particularly noticeable in work done about buildings, in which women are largely engaged in the carrying of stone.

The prices of the necessaries of life are about one-third higher than they were five years ago, due in great measure to taxation, from which the working classes suffer indirectly.

#### FEMALE EDUCATION.

It is confidently stated that from 70 to 80 per cent. of the working classes in this province can neither read nor write. Such is the case among the adults. Among the children there is a difference. These at present have the benefit of both the municipal and parochial schools, at which they can be taught to read and write at a total expense of from 2 to 3 francs a month. The Neapolitan working people have within themselves no social circle. The word "home," as understood in the United States, Germany, and England, is unknown here. It does not exist in the Italian language. With the Neapolitan working man and woman life is a perpetual struggle for existence.

### GENERAL TRADE WAGES.

In preparing the answers required by No. 1, of "General trades, forms hereto annexed, it has been found impossible to follow out the instructions therein contained with respect to the heading, "Building trades." Many in this list of occupations have no existence, either in name or in fact, in the Neapolitan system. The mason (muratore) does all of the work that the brick-layers, hod-carriers, and roofers attend to in America. In Naples the municipality has regulated a tariff of wages for the workmen engaged in the construction of buildings in the city and adjoining villages, and to this tariff it will be necessary to refer. From this I extract the following descriptions of employment and the wages therein which are fixed. The hours of employment are ten per day.

Occupations.	Wages.	Occupations.	Wages.
Masons:		Marble-workers:	· i
Head master	<b>\$0</b> 58	First class.	·  <b>\$0</b> 4
Head of first class	45	Second class	.j <b>3</b> 9
Head of second class		Carpenter of rough work:	•
Head of third class		Manter	.  5
Ornamental stucco-workers		First class	i 🐇
Ordinary stucco-workers	49	Second class	.' 3
Chief asaphalt workers		Carpenter of finishing work:	•
Second-class asphalt workers	49	Master	, 9
leaffold-builders:		First class	5
Master	77	Second class	
First class	58	Sawyer	_
Second class.	39	Iron-workers:	٠, •
Stone-cuttern:	00	First class	. 5
	58	Casand alega	
First class	50	Second class	
Second class	50	Glazier	5
Stone pavement layers :		Ordinary painter and varnisher	. 9
First class	1 15	Urdinary painter and varnisher	. 3
Second class	97		

The work of preparing the roof for the reception of the asphalt covering is done by the masons, and the asphalt workers (asphaltiste) complete the labor. There are no plumbers, as a class, in Naples, there being no such system of water pipes or water supply as exists in the United States. Bakers and confectioners and their assistants in this city are divided into four classes, with the following rates of compensation: Chief, \$19.30 per month; ordinary workers, from \$11.58 to \$19.30 per month; boys, \$5.80 per month; porters, 40 cents per day.

The work of the blacksmith is generally done by the job. The figures indicated on the form are the usual rates for day-work. The rate indicated for the brewers is that of the chief brewer; the ordinary workers receive from \$5 to \$8 per month. They do not work steadily, much depending upon the season of the year.

There are no cutlers as a class in Naples. Cutlery sold in this city

comes from Campobasso and England.

Among the engravers there are the following classes, with the following rates of wages per day:

Engravers.	Lowest.	Highest.	Average.
On brass	\$0 58 to \$0 77 2 95	\$1 93 to \$2 35	\$0 97 to \$1 16 5 00

On brass and copper, paid according to cleverness of worker.

Day laborers among the gardeners receive from 23 cents to 39 cents per day; boys of fifteen or sixteen years of age receive from 15 cents to 24 cents per day. Among this class it is very hard to fix a standard of wages. Special work and a scarcity of laborers would raise the rate. Entire families work in the gardens and fields about Naples and pool, so to speak, their earnings.

In Naples lithographers are divided into the following classes, with

the following rates of compensation per day:

Occupations.	Lowest.	Highest.	Average.
Designers Stone preparer Printer Helpers	\$0 87 to 1 15	1 25 1 16	\$1 90 97 \$0 58 to 0 77

Sail-makers, as a general rule, receive a fixed rate of wages, indicated in the forms.

Tailors generally work by the job and at their homes. The amount of work is governed by the season of the year.

### CIGAR-MAKERS.

The manipulation of cigars in Italy is a Government monopoly. In Naples there is a large establishment, employing 2,700 operatives. The chief officer in charge is a director, who has directly under him one or two technical officers and an office for the adjustment of accounts of material and money.

For admission to the work of the manufactory the women should be fourteen years of age and not over twenty-five, and the men not less than eighteen nor more than thirty. The labor is recompensed according to the job, although there are men and women in varying numbers in the several establishments in the Kingdom recompensed at fixed rates by the day, and these work-people are especially charged with attention to the cleanliness of the works and with the execution of such special labors as cannot otherwise be paid for.

Of the 2,700 operatives alluded to, 2,400 are women and 300 are men.

Of the former 2,000 are jobbers and the balance are assistants, at a daily stipend of from 20 to 32 cents, which amount is paid to them even when they are ill. The jobbers receive about 30 cents daily. The 300 men are all assistants, at a fixed daily pay, two-thirds of whom work by the job. They receive their pay likewise when they are ill, but only for a period of two months. Their daily pay varies from 40 to 80 cents, the average being from 70 to 90 cents.

Over the work-people there are officers charged with the supervising of the work and its various steps, one class of whom receive from \$20

to \$35 a month, and others' daily pay at 60, 80, 44, and 36 cents.

Draymen and teamsters in Naples have no fixed wages or prices; they take what they can get. The figures placed in the column as "highest wages" indicate what is usually paid for an ordinary days' work.

#### CAB AND CARRIAGE DRIVERS.

The cab and carriage system in Naples is peculiar to the place, and much might be written on the subject. The coachmen can be divided into two classes, those who own the vehicle and horse and those who hire from a principal. The municipality has fixed a tariff by the course and by the hour within the city limits. The prices are 14 cents for the former; for the latter 30 cents for the first hour and 24 cents for the succeeding hours. Some of the men would consider that they had done a good day's work on the receipt of \$1; others, having superior vehicles and horses, would look upon the same sum as the result of a poor day's work.

### MUNICIPAL EMPLOYÉS.

It will be noticed that the officials connected with the prefecture and municipality have a fixed rate of salary, augmented in many cases by length of service. In addition to this there are certain perquisites and advantages which enhance greatly their income.

The sums under the head of the form entitled "Seamen's wages" refer solely to the transatlantic steamships. I found it impossible to learn from the same source of information anything concerning the wages upon the coast-line steamships. The agents were unwilling to give it.

FRANK G. HAUGHWOUT,

Consul.

United States Consulate, Naples, December 22, 1884.

## I. GENERAL TRADES.

## Wages paid per month, week, or day of ten to eleven hours in Naples.

Occupations.	Lowest	. Highest.	Average
Gas-fittersper	day \$0 3	<b>80 97</b>	. <b>80</b> 5
Bakersper mo		19 80	
Blacksmithsper		97	
Book-binders		77	5
Brick-makers	do 44	58	1
Brewersper mo		19 30	
Butchersper	day 4	97	
	do 80	97	
Confectionersper mo	onth 11 50	19 30	
Coopersper			
Drivers:			
Draymen and teamsters	do	39	
Street railways		58	1 5
Dyers (in silk)		97	4
Parriers		. 97	
lardeners	do 25	39	2
<b>Latters</b>	do 40	80	
Iorseshoers		48	1
lewelers		<del>-</del> -	! 6
Aborers, porters, &c		<b>1</b>	
Potters	io 48		
Ceachers, public schoolsper mo	nth. 11 60		19 2
ail-makers	day	. 97	
	lo 77	1 40	1
anners	io 89		
'allors			
	10		1

Credit for the foregoing information should be given to the following persons in Naples, as follows: Gas-fitters, De Giovanni; book-binders, engravers, and lithographers, Richter & Co.; coopers, brick-makers, sail-makers, laborers, porters, potters, and stevedores, Eduardo de Luca; brewers, Wital & Co.; confectioners and bakers, Van Bol & Feste; draymen and teamsters, Cerulli & Co.; cab and carriage and teachers in schools, personal knowledge; street railways, director of Naples trams; gardeners, Damman & Co. (at Partici); hatters, De Mata; jewelers, Melillo Brothers.

The information covering the other trades is taken from memoranda of past compilation. Although it is accurate, the names of the informants have been lost.

it is accurate, the names of the informants have been lost.

# II. FACTORIES, MILLS, ETC.

### Wages paid per day and month of eleven hours daily in factories or mills in Naples.*

Occupations.	Highest wages.	Occupations.	Highest wages.
Director per month Chief mechanic do Chief miller do Second miller do Office clerk do Clerk:  Bran department do Grain department do Assistant do do do do do do do do do do do do do	\$48 25 77 20 57 90 28 95 25 00 28 95 82 80 11 58	Clerk—Continued: Door of deliveryper month Night watchmando Shipping clerkdo Workmen (loading and unloading), per day Miscellaneous workmenper day Dododo	17 36 11 56

^{*}Information received from Messrs. Bodmer & Co., San Giovanni.

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of fifty-eight hours in foundries, machine-shops, and iron works in Naples, Italy.*

Occupations.	Lowest.	Highest.	Average.
Men working at lathes, &c	<b>‡3</b> 42	\$5.76	\$4 <b>62</b>
	8 42	6.90	5 16

^{*} Information received from Pattition & Co., Naples.

### IV. GLASS-WORKERS.

Wages paid per month (eight hours daily) to glass-workers in Naples.*

Occupations.	•		Average.
Master blowers Smiths (iron-workers) Wood-breakers (for ovens) Glass-cutters Earth-bandler Helpers	\$82 00 8 68 8 68 5 80	\$115 80 19 30 14 45 8 68 28 95	<b>\$38 60</b>

^{*} Information obtained from Giovanni Damiani, Naples.

# VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per day of flfty-eight hours weekly in ship-yards—distinguishing between iron and wood ship-building—in Naples, Italy.*

<del>-</del>	II.	Highest.	•
Ship-carpenters working on wooden ships	•		1

^{*}Information obtained from Pattison & Co., Naples.

## VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in navigation between Naples and the United States."

Occupations.	Wages.	Oecupations.	Wages.
Senior commander	<b>\$86 85</b>	Subengineer	\$48 <b>25</b>
Commander:		; Second engineer:	
First class	77 20	First class	38 60
Second class	67 55	Second class	28 95
Third class	57 90	Third claus	24 12
First officer:	0. 00	Apprentice engineer	
First class	48 25	First boatswain	19 20
Second class	38 60	Second boatswain	16 40
	30 00		14 30
Second officer:	00.05	Carpenter	
First officer	28 95	; Sailors	11 40
Second class	24 12	Cable boy	3 90
Third officer	15 40	Chief fireman	18 30
Principal engineer	86 85	: Boiler tender	17 40
Chief engineer:		Fireman:	
First class	77 20	First class	16 45
Second class	67 55		14 50
Third class	57 90	1	

^{*}Information obtained from agents of "Florio-Rubattino" line, Naples.

## IX. STORE AND SHOP WAGES.

Wages paid per month (ten to twelve hours daily) in dry-goods stores, wholesale or retail, to males and females in Naples, Italy.

Occupations.			Average.
Selesmen Book-keeper Cachier Apprentices	\$19 30 29 00 19 30	. \$38 60 95 00 88 60	

^{*}Information obtained from M. Gutteridge & Co., Naples.

## X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants in Naples, Italy."

Occupations.	Lowest	Highest.	Average.
Male cook. Coachman Waiter. Chambermaid Footman Stable-boy Ceok's boy †	29 00 3 80 2 00 3 00 2 00	\$29 00 55 00 15 00 10 00 8 00 4 00	\$19 34 19 34 19 64 6 64 6 64
Children's nurse	4 00	5 50 14 50	4 54 8 54

^{*}Information obtained from private sources.

# XI. AGRICULTURAL WAGES.

Wages paid per day to agricultural laborers and household servants in the province of . Naples.*

Occupations.	Lowest.	Highest.	Average.
Day laborers: Adults Boys from fifteen to sixteen years of age	<b>\$0 29</b>	\$0 30 24	<b>\$6</b> 29

^{*}Information obtained from Damman & Co., Partici.

# XII. CORPORATION EMPLOYÉS.

Wages paid per year (seven hours daily) to the corporation employée in the city of Naples.

Occupations.	Wages.	Occupations.	Wages.
Secretary-general Chief accountant Keeper of ledger Secretary: First class Second class Vice-secretary: First class Second class Third class Accountant: First class Second class Third class Chief of archives of first class Outlodians of archives: Second class	945 00 656 00 656 00 617 60 501 80 463 20 424 60 501 80 424 60 501 80	Custodian of archives—Continued. Third class Officials: First class Second class Third class Fourth class Chief usher Ushers: First class Second class Third class Third class Custodian Doorkeeper.	289 5 221 6 231 6 231 6 191 0 162 1 130 6 127 3 163 1

[†] Paid by cook.

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per year (seren hours daily) to employee in Government departments and offices, exclusive of tradesmen and laborers, in Naples, Italy*.

Occupations.	Lowest.	Highee
· · · · · · · · · · · · · · · · · ·	-	 
Piret Category.  Prefect of province	e1 727 00	. 49 216
Delegate		1, 351
ouncillors	. 675 50	965
ecretaries		
subsecretaries		289
FECOND CATEGORY.		1
leconntanta: First class		280
Second class		772
THIRD CATEGORY.		
ustodians of archives	289 50	675
POURTH CATEGORY.		Ì
shers	92 60	289
CUSTOM-HOUSE.	<u> </u>	
irector of custom-house		1, 505 772
Mablery	.' 617 60	675
erriary:	1	i j <del></del>
First class		
apectoria		675
Arehouse inspector		
Meers of inspection First class	i	540
Second class	· , · · · · · · · · · · · · · · · · · ·	463
Second class Third class		
Fourth classerk:		308
ern: First class		308
Second class		270
Third class		250
ibagent : Firs class		232
Second class		212
Third class		
EBMİDET	·	ļ <b>69</b>
Apertora	. j 579 00	772
rntary	: -	579
ice-secretary  Mislant weirtary		482
ief diretor		
cond director		675
om«le sasintants	1 338 00	482 482
erka		
crivers of messages:		ļ <i></i>
ilef of repair department		250 185
aptain of the port:	ľ	I
First class		,
Second class	•	808
First class		
Second class		
Third classeutenant		,
ay sician of Lazzaretto (supplemental)		347
ysician of Lazzaretto at Nisida		579
GOVERNMENT PORT-OFFICE.	i !	
rector of provincial post-omer		1, 158 772
pprciur		
re-inapector		482
irfa of office (25 in number)	. 482 50	
Kales /V is sittining!		
ucera (x in number)	. 270 00	540
Scera (X in number)  mistanta (196 in number)  sseengera  tter-carriers (177 in number)	. 270 00 . 193 00	540 232 193

^{*}Information received direct from the offices of the various departments.
†Eight hours' lubor.
†Receive 12 cents for each telegram up to 1,000; beyond that point 4 cents per each telegram.

# XIV. TRADES AND LABOR-GOVERNMENT EMPLOY.

Wages paid per day (nine and one-half to ten and one-half hours) to the trades and laborers in Government employ in Naples.

Occupations.	Highest.	Average
BOYAL ARBKNAL.	:·	
Principal chief of designers (technical department):	j	
First class per year		
Second class		• • • • • • • • • • • • • • • • • • • •
Chief of designers (technical department):	!	
First classdodo	,	(
Second class		
Subshirf of designers		·
Iron torgers, joiners of machinery, sledge-hammer workmen, founders, plate- forgers, metal engravers, copper-tubers, turners per day	<b>}</b>	\$0 6E 17 0d
Amanuensis of office, calkers, ordinary forgers, carpenters in iron, designers of office, iron-workers, ornamental carpenters, machinists per day Common riggers, sewers of flags sail sewers and furnishers, lantern-makers in	96	} to 68
brass, planers, chasers with large machines, thre-work makers, coppersmaths, workshop scrivener, wood turners per day	} 77	{ to 66
Coopers, unil workmen, managers of small machines and instruments, managers of stemm sledge-hammer and small motors, tope-makers, furnishing curicus, chief furnace stokers, office servants, timmen, locksmiths, and files, ordinary ship-painters, our-makers, riveters, sawyers, ordinary cabinet-makers, varnishers	68	{ to 55
Common stokers, warehouse-keepers, mattress-makers, chisellers do	58	45
Curriers for repairing machine belts, musons, tar workers, and preparers of		<b>S 9</b>
tow pr pay	ı <b>J</b>	) to #
Hands for general service	58	9
	<b></b>	

^{*}Information received from the director of the arsenal.

The cigar-makers (governmental) can more properly be placed in the foregoing dispatch than at this point.

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per day of ten hours to printers (compositors, pressues, proof-readers, &c.) in Naples, Italy.

	 •	~ .	
Occupations.	Lowest.	Highest	Average.
	: :	[ 	
Compositors	\$0.58	\$1 16 -1 90	<b>**</b> 77
Proof-readers	38   38	. ÿ7	
Printers, by machine		97	
	ļ	1	t

Special and expert work.

## PIEDMONT.

### REPORT BY CONSUL DE ZEYK, OF TURIN.

Pursuant to labor circular of Department of State, dated February 15, and received at this consulate May 10, 1884, I now have the honor to transmit herewith inclosed my report on the labor and wages paid in Piedmont:

## I. GENERAL TRADES.

Occupations.	Lowest.	Highest
BUILDING TRADES.	·	
	Lire.*	Lire.
krick-layers per week.		
Hod carriers do		
<b>Leagus</b> do do		
Tendersdo		
lastrersdodo		•••••
Tendorsdodo		
mere		24. 0 24. 0
Tenders do		
addlers and harness makersdo		18.0
Pambers do		21. 0
Assistantsdo		
arpenters do	18.00	21. 0
as-fittersdodo		18.0
OTHER TRADES.		
Sakers per week.		21. 0
Black-mithsdo		
Strikers do	15. 00	18.0
look-binders do do		20. 0
Brick-makervdo		26. 0
rewersdo		50. 0
Butchers		300. 0
abinet-makers		100. U 80. O
copers		15. 0
utlem.		21 0
Diatrillers		24 0
Driverndodo		16.0
Draymen do	7.50	
Cab and carriage	12.50	• • • • • • • • • • • • • • • • • • •
Street railway do		21.0
do		1સ 0
bgraversdo		36. U
Turriere do do		<b>30</b> . 0
lardeners		24. 0
oufestioners		100,0
igur-makers per month.		
latters per week.		<b>30</b> 0
lorseshoers ewelers (artistical work)per month	25.10	30.0
aborers, porters, &cprr montu		150. 0   <b>30</b> 0
ithographersper menth.		250. Q
fillwrights		300. 0
(a) makers (hand) per week.		18 0
ottera do		30. 0
rintera do		25. 0
eachers (public schools)per month		150. 0
all-makersdo		60. 0
terriores	30.00	50. 0
anners do do	.° 40. 00	45. 0
hilors (cutter)	. j 60.00	150, 0
elegraph operatorsdo .	65, 00	150. 0
Ausmiths per week	i <b>30.00</b>	40.0
Venvers (outside of mills)		80. 0

^{*}One lire=19.3 cents.

# II. FACTORIES AND MILLS.

Wages paid per week of sixty hours' work in spinning mills about Turin.

	Lowest.	Highest
Boys twelve to fifteen years Boys fifteen to twenty years Women Men	Lire. 4.50 6.00 7.20 10.56	Lire. 1. 40 11. 50

# III. MACHINE-SHOPS AND IRON-WORKS.

Wages paid per month in machine-shops and iron-works, seven hours per day.

Occupations.	Lowest.	Highest
Engineers	Lire. 300.00	Lire.
Accountant	. 270.00	
Storekeeper	. 300.00	
Head draftsman (from ten to thirteen hours per day)	. 190.00	ļ
Foreman		120.00
imithsper hour.	. 40	. M
Strikersdodo		.2
Carpentersdo Pitters		
Cumersdo		.4
Rivetersdo		. 3
Laborersdodo		

^{*}And lodgings.

# IV. MINES AND MINING.

Wages paid per twelve hours' nominal and ten hours' effective work per day of eight hours in mines; for example, sulphur mines.

Occupations.	Lowest.	Highest.
	Lita	Lire.
Miners		2.54
Wheelers		2.5
Jonrneymen	2.00	2.5
Viewers	4.00	1 40
Masons	2.75	1.5
Carpenters		! 15
Smiths		1
Engine-drivers	3.75	12
Firemen	2.75	i
Men at the kilns	2.75	10
Carlmon	2.00	
Cartmen	2.00	
Воув	1.00	1.5

# V. BAILWAY EMPLOYÉS.

# Wages paid to the employée of the Alta Italia Railway Company.

Occupations.	ļ.	Highest
	Lire.	Lire.
Chief inspectorper year.	·!	; B, 400. 0
Traffic inapectorsdodo		5, 700. 0
Chiefs of stationsdodo		4, 900. 0
Agents of stationsdodo	1, 900. 00	2, 700. 0
Portersdodo	960.00	1, 080. 0
Shuntersdo	720.00	900.0
Attendants and guardsdo	720, 00	1, 500, 0
Laborersdo	720.00	900.0
Brakemendodo	720, 00	780. 0
Bugine-driversdodo		2, 400. 0
Firemendodo	900.00	1, 350. 0
Engine cleaners		840.0
Permanent way inspectors		780.00
Fdreman plate-layersdo		1, 800. 0
Plate-layers		960. 00
Railway machine shope.		† †
Mountersper day	2, 20	6.0
Fittersdodo	2.00	6. 5
Smithsdodo	2.50	5. 50
Гиги-теdo		6.2
Carpentersdodo		5. 9
Jar-makersdodo		4. 9
Uphotatereradodo		5. 00
Painters	2. 20	1 4.36
rimmente de la companya de la compan	2.40	
Cinmendod	2.10	3. 4
Aborersdodo	2. 00	. 3.

# VI. STORE AND SHOP WAGES.

# Wages paid to store and shop clerks and attendants.

Occupations.	Lowest.	Highest.
Hardware Dry gnods Grorers Book-stores Basars Hair-dressers (barbers) Do  Do  Do  Do  Do  Do  Do  Do  Do  Do	70, 00 *30, <b>0</b> 0 60, 00 50, <b>0</b> 0	Lire. 60, 00 200, 00 *50, 00 150, 00 100, 00 *45, 00 80, 00

### * With board.

# VII. HOUSEHOLD WAGES PAID IN TOWNS AND CITIES.

Occupations.	Occupations.		Highest
	'	Lire.	Lire.
Doorkeeper	per month	50, 00	150.00
Meward	do	70, 00	80. 0
Butler	do	35, 00	60. 0
Housekoeper	do	30. 00	50. 0
Coachmen	do	50. UO	80. 0
7760m		25, 00	35, 0
Body servant		30. <b>00</b>	40.0
Waiter		25, 00	30. 0
lonk (male)		60, 00	80. 0
cook (female)		35, 00	40, 0
cullion	do	15. 00	25. 0
hambermaid		25, 00	35. 0
anders		30. 00	45. 0
(cip (main)		15. 00	80. 0
lelp (female)	do	15.00	25. 0

## VIII. AGRICULTURAL WAGES.

Occupation.	Lowest	Highest.
Farm hands	Lire. 1.80 30 00 1.50 2.00	

# IX. GOVERNMENT EMPLOYÉS.

Wagen paid to laborers in Government employ, twelve hours day's work; paid fortnightly.

Occupations.	Lowest.	
Military arsenal, gun foundry  Printing offices:  Director  Office clerks  Compositors  Chief machinist  Machinists  Apprentices.	Lire. 3. 00 1, 800. 00 1, 800. 00 22. 0 27. 60 18. 00	Zire. 5.40 4,000.00

#### COST OF LIVING TO THE LABORING CLASSES.

Rent per year, at the rate of \$16 per room for the average of three rooms, including kitchen, \$48. The workmen of Iurin and vicinity are far better conditioned than those of any other portion of Italy, because there are ample accommodations, both in the interior and the suburbs from the fourth story up to the sixth, generally all rooms being occupied by laboring classes, which are, as a rule, commodiously built, so as to meet hygienic requirements with plenty of light and ventilation.

Items of expenditure.	Amo	upt.	Items of expenditure. Ame	mat
Clothing for male adults, per year Clothing for female adults, per year Clothing for children, per year Bread per pound Cheese do Flour do Rice do Beef and mutton do	9 00 5 00 04 10	12 00	Veal       per pound       \$0 25         Macaroni       do       06         Olive oil       do       15         Coffee (burnt)       do       40         Wine       per liter       10         Petroleum       do       14         Salt       per pound       05         Wood       per 100 pounds       48         Coke       do       1 04         Charcoal       do       1 23	0 07. 39. 45. 25.

The generality of the laboring classes and their families partake in the morning of a certain vegetable soup, while the wife and children of the higher order take coffee and milk; for their dinner they have soup with bread and cheese or potatoes or codfish; for their supper, which is the main meal, they have bread, wine, some macaroni, or some stem with vegetables, but very seldom a roast. As a rule they are temperate, industrious, and very punctual, owing, I suppose, to their military training and severe discipline, as everybody's son must serve his "voluntariat."

Married women are seldom employed in the factories or outside occupations, but find enough sewing and other remunerative needle-work home. The children of the last three generations are regularly at

tending their elementary schools, learning being obligatory, and both males and females having finished their schooling, soon go out in search of work.

#### PAST AND PRESENT WAGES.

Although the rent and provisions are hardly higher than in 1878, the wages in Piedmont factories were still raised about 15 per cent., owing to the efforts of the workingmen associations to better their condition.

#### HABITS OF THE WORKING CLASSES.

The habits of the working classes are certainly more steady, and they are more reliable in Piedmont than those in Southern Italy; and, as to their saving propensities, they are so parsimonious as to be nick-named the Jews of Italy. They have no use of stronger drinks or liquors than wine, which being plenty and of easy access for every purse, gives them a sober character. They like singing, dancing, and excursions under the blue sky, and seldom indulge in "free fights."

### FEELING BETWEEN EMPLOYER AND EMPLOYÉ.

The feeling between employer and employé can in truth be termed good, since the latter try their best to please the former; there being an overabundance of employés, they intuitively know that any negligence or carelessness on their part would result in their removal, and that is why orders of the foreman in factories are as punctually executed as of a captain in the army; as to the employers working on a well-laid plan for the future, if they want to succeed, they must be, and following their interests they are also, willing to be both just and humane towards the employés, and although there are no facilities for rising from a subaltern to an independent position without capital, spend their lives in the service of the same employer; such relations, if they do not in reality raise the lower classes to ease and comfort, assuredly prevent them from degrading themselves to the helpless condition to which masses of Southern Italy are reduced, where, beyond agriculture, there are few industries to provide them with an honest livelihood.

### TRADE ORGANIZATIONS.

The condition of labor is so far organized in Piedmont that every trade has its society, with regularly constituted heads and executives, holding their usual meetings. All workmen are guided by certain principles of solidarity, not at all inimical to capital, although the exact shade of some societies more or less exploited by politicians, cannot always be assigned to a clearly defined color, especially when their general tendency, surpassing the republican, often verges toward communism. As a rule, the practical results of these societies never go beyond finding employment; few, indeed, are those that can help the distressed or provide for the superannuated.

### STRIKES.

Strikes are not very momentous, and usually end in insignificant reductions of the hours; but seldom, if ever, in the augmentation of wages. The Government will, it is understood, endeavor to remedy the evir by opportune legislation, and prevent their recurrence by prefixing the hours of the day's work in the several industrial establishments.

In the beginning, when crowds of visitors began to flock to the Turin

Exhibition, the cabmen struck for higher fare, but in a couple of days they resumed work at old figures on a simple admonitory letter from the mayor.

#### FOOD PURCHASES.

The "Alta Italia Railroad and several other companies have provision stores, established upon the plan of monthly subscriptions of their employés, that are enabled to sell to their members at lower prices than they could purchase them elsewhere, especially as the railroad facilitates the transport free.

Although there are several of this sort of co-operative stores established by the above described trades unions, yet no workman in Piedmont is restricted by any organic law from making his purchases anywhere he where he where

where he pleases.

### MORAL CONDITIONS OF THE PIEDMONTESE WORKING CLASSES.

Very little, if any, is laid up for old age by the workmen. With their mode of living the Piedmontese are, of all Italy, undoubtedly the most saving and orderly; they make, as well, the most quiet and happy family fathers with appreciating wives and obedient children, to which religion contributes in no little degree her wholesome influence.

## SAFETY OF EMPLOYÉS.

In cases of accidents employés are usually well cared for by the employers and even provided for in cases of complete disability; there are also several benevolent societies where workingmen find relief.

### POLITICAL RIGHTS OF LABOR.

The workingmen take part in the election of members to the Chamber of Deputies and of municipal officers; in some districts they cast quite an important vote, in others it is almost lost in the urn. In Piedmont they are far from exercising any influence on legislation; the Government has, though, in hand the projects both for factory laws and for remedying the evils of casualties. All Italians having an income of 800, francs pay 13 per cent. taxes; there are besides municipal taxes, payable by everybody and varying from 30 to 60 francs.

#### EMIGRATION.

There is a brisk exodus kept up from Piedmont to South America, which dates back to the time when Garibaldi, leading his brave Italians, helped the Uruguayans in their struggle for independence. The climate is as temperate as their own. No wonder, therefore, that, finding all places densely crowded at home, they go to a land much assimilated to their native land, and where labor is better rewarded.

### WOMEN'S WAGES.

I had occasion to mention above that women, as a rule, only engage in factory and other outside work till they become married, and that from that time they always try to busy themselves and earn something at home. They are paid a little above one-half of man's wages.

A. J. DE ZEYK, Vice and Deputy Consul.

United States Consulate, Turin, July 17, 1884.

#### VENETIA.

#### REPORT BY CONSUL NOYES, OF VENICE.

#### AGRICULTURE AND AGRICULTURAL WAGES.

In the tardy development of Italian industry the state of labor and the situation of the laboring classes in the Venetian territory remain still below those of the neighboring regions of Lombardy and Piedmont. Further removed from the great lines of communication with the centers of modern progress, and longer burdened with foreign occupation, the country recovers slowly from the destruction of its ancient prosperity and the political vicissitudes which followed. The limited proportion of arable land for its overcrowded rural population and the want of capital and enterprise to create regular industry on a large scale left no visible resource for the inhabitants of the town, for whom a possible

means of occupation has long been a perplexing problem.

This mass of unemployed labor on the one hand and the scanty product of its ill-directed cultivation on the other naturally keep wages at the lowest living rate, and so long as a large portion of the community are thus reduced to the chance of uncertain occupation they must remain at that point or fall still lower. The prevalence in the rural districts of diseases caused by insufficient or improper food, and the extension of public assistance to an unexampled degree, both show this to be the case here, while from time to time an outbreak of despair throws a painful light on the situation of groups of population reduced to the impossibility of existence. The great diversity of situation and modes of living due to the nature of the country exaggerate the differences of condition, but the certainty of scanty gain and consequent privation is the same everywhere. Despite the few industrial establishments, mostly in their commencements, and the special industries of Venice, agriculture is the main interest of the region, and the wages of the cultivator fix a standard which admits no great variation, whatever be the terms on which he tills the soil or the means by which other labor seeks to carn a share of its products. An estimate of the daily retribution of the farmer or his defendent in any regular sum of money is rendered difficult by the endless variety of contracts by which land is held and farm hands engaged, and the rarest of these the simple payment of rent or salary. Different proportional divisions of the product and all kinds of servitudes and compensations enter into these agreements, according to the nature of the product or service or the traditional usage of the district. The proportion of hired laborers on any terms is very small, the land being cut up into a multitude of small holdings by tenants or peasant proprietors, who draw but a painful subsistence from the narrow parcel by the united labor of the family. There is, however, a marked gradation in this respect in descending from the mountain valleys of Belluno, where each garden plot supports the cottager, who generally owns it, to the low lands of the Po and Adige, and the

This interesting report was received at the Department of State February 5, 1885, and, consequently, too late to be referred to in the Secretary's letter, which was completed on December 12, 1884.

[&]quot;This report." writes Consul Noves, "was called for by the labor circular, dated February 15, which, however, was not received at this consulate until July 23. I beg to call special attention to the fact that the 'Trade guild circular,' dated May 18, and received June 16, 1884, was duly reported upon from this office before the labor circular, dated one month earlier, was received."

few great estates of the patrician families of Venice, rented to intelligent industrials or cultivated on a grand scale by the most improved methods. Taking the middle plain and foot-hills, which contain the greater portion of the arable land, as an average of the region, the number of cultivators in mezzadria or on shares is estimated at 78 per cent; of small proprietors working their own farms at 15, and of hired laborers at only 7 per cent. An estimate of the anaual gains of one of these last may be regarded as the lowest grade of paid labor to be found in the territory, gaining but about 200 lire in day's work and an allowance in rations of 50 to 60 lire. Where there is the smallest family to support on such resources the result may be imagined. The invariable article of food is po'enta, generally without salt or other condiment, and oftener than not unsalable from mould. The women, if able, add a pittance by working in the field in summer for 20 to 40 centimes a day and spin in winter for still smaller gain. The children beg on the roadside unless attached to some neighboring family for their share of polenta; for the old or disabled there is the hospital. I find in an official publication the following statement of the actual situation of a family of this kind, consisting of an able-bodied man and woman, with three children, five in all, the yearly gains were:

Farm work: Man in summer, 150 days	<b>23</b> 1 84
Man in winter, 20 days	
Woman in summer, 90 days	
Woman in winter, 10 days.	9
Loom work (man), 20 days	
Spianing (woman), 50 days	
	58 <b>X</b>
On this income the expenses of the family were as follows:	
	\$30 35
Food, Indian meal, rarely beans and salt fish	\$50 35 9 84
Food, Indian meal, rarely beans and salt fish	امو
Food, Indian meal, rarely beans and salt fish	
Food, Indian meal, rarely beans and salt fish	9 H 5 78

Giving for the food of each person daily, 2.7 cents; other expenses 1 cent, and a final deficit of \$9.55 which must be covered by the roadside gatherings of the children, and the scanty succor of the local board of assistance, which may amount to from 15½ to 96 cents per mouth, mostly dispensed in medicines.

In the elevated pastures of the mountain districts where cattle-grazing is the chief resource, and the soil yields more grudgingly, wages in money or provisions are something lower, but the wants are fewer, and the scanty product of the field is more than supplemented by the overptus of the herd and the dairy. Since the introduction of associated dairies, however, there is less waste of material of this kind, and the very poor use goats' milk which is the next best substitute, and costs little or nothing. A side resource is often found in the busy lumber trade of the neighboring forests, where an active and robust laborer can make from 29 to 38 cents a day; in remote and difficult spots as much as 57 to 77 cents.

In the plain small property holdings are less frequent, and the land is generally leased in rather larger parcels. Here agriculture tends to become an industry, and not always a prosperous one as attested by the constant shifting of tenants on these small farms. The prevailing form

of contract is mezzadria, or working on shares. In very favorable circumstances the farmer pays his rent and clears from 3 to 6 per cent., counting the labor of himself and family at the rate of common hands. Young and old lend themselves to the common work, not only in the field but in the various small industries that can be turned to profit. The garden plot, the cow-house, the pig, the goat, or calf on the roadside, gleaning and faggot gathering, the distaff, and the loom, with odd days' work at a neighbor's call, add each a pittance to the meager budget. The mass of the silk product of the region comes from the modest industry of these small tenants who undertake the management of the worms, batched from an onnce or two of seed furnished by the landlord, who takes half the crop of cocoons in return for his outlay and for the room and fuel which he provides also. With a favorable season the speculation is excellent for both parties, and saves the doubtful balance for the year; but of all the farmer's ventures it is the most uncertain.

The gain of a laboring adult in all this region ranges from 70 centimes to 1.50 lire. The average is not above 19 cents. Women receive from 40 to 70 centimes when young and active, otherwise from 25 to 50. There is little difference in this respect between the tenant farmer and the hired laborer, and in both cases the figure stated is an estimate of the resulting sum of a varying system of mixed compensation, wages and rent being very rarely paid in money alone.

A form of contract used on a large farm near Vicenza may serve as an example. It fixes the wages of the common field-hand, "a succoeda jake," to reap and gather at 60 centimes in money for each working day from sunrise to sunset, an allowance of 5 hectaliters (12.76 bushels) of wheat and 14 hectaliters (38.9 bushels) of Indian corn, 20 faggots or fascines of wood, and the privilege of keeping twenty chickens. This would be equivalent to about 1.30 lire a day for 285 working days in the year, the ordinary allowance. This is rather above the average, but as he pays rent (not stated) for his house the net resuit falls to the common level. The teamster's contract on the same property is much more complicated; 60 francs (\$11.58) per annum with fixed gratifications for each load of grain, wine, wood, &c., indemnities for meals on service abroad, &c. The details are omitted, as no certain equivalent could be determined, but his salary is supposed to be about the same as that of the farm laborer. Fruit tenders, gardeners, and managers of stock and material get rather more. In harvesting all hands receive a supplement of pay, 75 centimes to 1 lira and a liter Outside laborers employed for the occasion are paid from 2 to 3 lire (38 to 57 cents). These outsiders (Aorentizei) form the most miserable class of the rural population. Though getting better wages when occupied—from 1.25 to 1.75 lire (24 to 34 cents) a day—they cannot count on more than 200 days' work, or \$48.25 to \$67. O a year, which, with a family (and the contadine is rarely single), is absolutely insufficient. Their normal condition of idleness and want make them a permanent element of disorder, subject in turn to disease, crime, and imprisonment or emigration.

#### MINES AND MINERS' WAGES.

Forming a caste apart in the valleys of Belluno some hundreds of these mountaineers are employed in the copper mines of Val d'Imperina near Agordo. Trained for their occupation and enrolled by the state,

their situation is assured for life and good conduct, with the promise of a pension when disabled or superannuated. Their salaries are modest, from .50 to 1.90 lire (9 to 67 cents) for the common miners; from \$1.93 to \$4 a week for chiefs and foremen, but sufficient for their requirements in a region where the necessaries of life are few and cheap. The proof of this as well as of their order and frugality is the fact that many of them own the house and lot in which they live, purchased with their economy.

#### INDUSTRIES OF VENICE.

The artisans who ply the various minor trades in the midst of these rural communities, generally capable of furnishing only the simple objects required for their use, have the advantage of even this slight degree of skill. The weaver if very dexterous can gain from 2 to 2.25 lire (38 to 43 cents) a day, the mason and shoemaker 2 to 2.50, the smith from 2 to 3 (38 to 57 cents), providing himself with coal and iron. His situation is tolerable for his modest surroundings, and on the whole he is better off than his colleague, the art workman and accomplished mechanic of the city, who with infinitely more effort adds little to his gains proportionately to his superior capacity and more difficult conditions of ex-The most successful command from 5 to 10 francs, while their assistants with skill little inferior do not reach the smaller sum. of fortune limits rigorously the home demand for their products, and the eager research for their ancient models on the part of foreign amateurs certainly causes an unjust depreciation of their real merits. With such drawbacks added to the chances of fashion these elegant products have been so far the main reliance of Venetian industry. course employ only a special and limited class, leaving the mass of unskilled labor unprovided with regular occupation in a great measure. The arsenal and tobacco manufactory employ a certain number, but these establishments admit little change in their personnel and promise no extension for the present. The new cotton mill and one or two other industries on a much smaller scale are as yet in their beginnings, so that a large residue of the necessitous population depend on precarious occupation in the service of the port, or on the shifting crowd of transient visitors, or lastly on all sorts of petty traffic among themselves. these pensioners of chance steady gains are out of the question and their increasing struggle for bare subsistence keeps the price of labor for all as nearly as possible on that line.

A notice of the industries of Venice would not be complete without mentioning the hardy race of fishermen who people the islands of the lagoon. No class of the population is more deserving or more ill-requited, plying their toilsome and dangerous trade at all seasons on the treacherous coast of Dalmatia, their earnings are precarious and scanty. Money is scarce, and wages unusual among them, their custom being to divide the catch on a system of their own, so that the daily gain can only be roughly averaged. It is estimated that in ordinary seasons the padrone or skipper of a boat of 4 to 10 tons, with three to six hands, makes at most 3 lire (58 cents) a day, giving 1 or 2 each to his crew. Another branch of the trade, the cultivation of the "ralli" or fish preserves in the wide shallows of the lagoon, is often lucrative. These spaces are leased at an average of 1,200 lire to the bectare, and often give a profit of 8 per cent. or more, subject, however, to great variations. About 10,000 persons in the province live in different ways on these tisheries.

#### THE COST OF LIVING TO THE LABORING CLASSES.

The proverbial facilities for cheap living, so often resorted to formerly, are fast disappearing, and the cost of the necessaries or comforts for all classes are tending to the level of other countries. Evidently such an aggravation must bear with double weight on the laborer whose income cannot be brought to correspond with it, even by the force of necessity. Fortunately much that is indispensable to life in colder countries is here comparatively needless; little shelter is required by the nature of the climate, and comforts are indifferent for an interior so little frequented. The climate, besides, makes sobriety an easy habit and a condition of health. The constitutional patience and endurance of the Italian peasant do the rest and make him, if not the

most fortunate, yet generally the most contented of proletaires.

It is difficult to fix the limit of cost where subsistence is possible for the laborer here. The example has been cited of a family whose average expense per day fell short of 4 cents a head. Those who forego salt provisions and use polenta or Indian meal alone, and there are many such, may still save something, but these are extreme cases and too often end in disease and premature death. In general the Venetian makes polenta the base of his subsistence, and each addition to this staff of life marks a degree of well-being; an occasional dish of salt meat and a liter of wine for holidays is the ordinary fare of the farmer. His clothing is often provided in part from the cast off garments of his patrons; if not he rarely spends more than \$5.79 to \$9.65. Fuel he gathers from the edge of the forest or the refuse of the farm when it is not furnished him as an allowance or perquisite. Medical attendance and medicine he only spends for if comparatively well off; provision is always made by the authorities. The town laborer has generally the same ordinary; he gains more, but the higher price of necessaries and the temptations around him are quite sufficient to absorb the difference.

The skilled artisan and gondolier of Venice, with a very much larger margin of casual profits, conforms also to this universal household regime from choice and habit, adding to it frequently a mess of the cheaper sorts of fresh fish. But his wages vary constantly with the chances of occupation or the migration of tourists, and as he generally spends his affuence on his personal indulgence, while he is often very much better off than the average of his class, his family sometimes fares worse. With or without a family he spends from \$115 to \$193 a year, according to the season and circumstances. In justice to him it should be observed that he is heavily taxed for license, tools, maintenance of gon-

dola, &c.

In addition to the statement above given, of the yearly economy of the hired laborer on a mountain farm, another may be added here showing the annual balance of a small tenant farmer in the wealthy province of Vicenza, which may be taken as a fair average of the situation of the independent laborer in most branches of industry throughout the country.

Statement of income and outlay of a laboring farmer in the province of Vicenza with family of eight persons of whom two men, one woman, and one boy labor.

Income.	Amount	Outley.	Amount
Year's work of two men Year's work of one woman Year's work of one boy Product of one-half ounce silkworm Product of garden, hemp, beans, &c Profit on pig and chickens Gleaning, faggots, spinning, &c	23 16 23 16 8 68 5 79 12 54	Consumption Indian meal and a little flour Rent of house and garden Salt, provisions, and groceries Clothing and shoes Wear and supply of implements Cost and keep of pig Medicines and extras	11 58 19 30 54 04 7 72 11 58

For occasional laborers the usage in the province is to allow 285 working days, and their wages are ordinarily, 70 centimes a day for the first three months of the year; I franc for the succeeding four: 1.25 for the next two months, and for the three last 1 franc.

#### PAST AND PRESENT WAGES.

The advance in wages, and on the whole an advance must be admitted, has been less sensible during the period under consideration than in those which preceded it since annexation to the new kingdom. It has been an interval of retarded progress and of discouragement for the sanguine anticipations of a better future for Venice. The difficulty of renewing former treaties of commerce, and the tendency to protectionist reaction in neighboring countries have slackened the current of exports which gave so much promise in its beginning. The special industries of the place are suffering from overproduction, while indifferent harvests and inundation have diminished the call for profitable labor. As a result industry of every kind is rather in a state of sufferance, and wages in the less prosperous districts have remained stationary, or in some cases declined. Reports on this point vary greatly, and even where an advance is noted, it seems confined to favored localities, intervening districts of the same region showing no improvement. Toward Verona and Vicenza, the most fertile and prosperous portion of the territory at all times, the farm-hand now gets from 1 to 1.50 lire and very exceptionally 2 lire (38 cents), while in other neighborhoods the old rates of 70 centimes to 1 lira remains unaltered. Taking the general average, however, farm wages are estimated to have gained from 10 to 20 per cent, in the western half of the territory, which forms part of the Lombard plain. Effectively, the workman receives more, being paid in currency at par instead of the paper from 10 to 15 per cent. below, but as the change has had little effect on prices, his relative condition remains the same. In Venice it is to be hoped that the introduction of new branches of industry will eventually improve the demand and retribution of labor, but their effect is not perceptible as yet.

### HABITS OF THE WORKING CLASSES.

Few communities could be found where a normal condition of hopeless want, of insufficient or unwholesome subsistence, or of enforced idleness would be endured with such patient resignation and so little disorder.

The constitutional debility induced by climate and the habit of privation doubtless lessen the energy that might revolt against such unnatural conditions, while the general ignorance of a better state has in a great measure barred access to the suggestions of discontent or socialistic speculation. All the habits of the Venetian are inducated

by the nonchalant inertia which forms the base of his temperament; his work is neither rapid nor careful; his movements neither active nor regular; his pleasures never boisterous nor his passions violent; though he will often deprive himself of bread rather than forego his scanty ration of wine, he is not given to drunkenness, and his wordy disputes rarely lead to assault and battery. Gallantry is his principal instinct, but as this generally ends in marriage it has its good side; inordinate eating is a coveted enjoyment, but such abuses are necessarily rare; the lottery is a weakness also, but is not with him the besotted passion so frequent in Southern Italy; gaming is rare otherwise. The Venetian, in town or country, is generally free from vices or bad passions. He is economical from necessity, and, far from the temptations of the town, is much attached to his family, docile and amiable.

But this negative merit of temperament carries with it the want of qualities still more necessary to successful industry. Enterprise, activity, conscientious work, scrupulous fulfillment of contracts—in all these points, whether from constitutional indolence or insufficient hope of reward, the laborer here is but indifferently reliable; some of these deficiencies must in justice be charged to the conviction that no amount of zeal or effort can find adequate compensation or secure a clientele in the shifting mass of strangers who mostly employ him. With the contadino the fault is oftener due to the apathy of ignorance. In Venice one is struck by the extraordinary number of small wine shops, but the fact is explained by the peculiar circumstances of the place. The houses having no cellars, it is impossible to preserve wine for family use, and the shops are merely deposits for general distribution of supplies from the mainland renewed every few days.

#### FEELING BETWEEN EMPLOYER AND EMPLOYÉ.

The continual shifting of tenants, and the frequent movements of the artisan from one workshop to another, allow few permanent connections of the kind. The employer, without a steady run of work to rely on, cannot maintain a permanent corps of aids, and these in their turn feel no personal attachment where they are only called for the necessities of the moment. The tenant farmer rarely sees his proprietor, and regards the agent, with whom he deals, as his natural enemy and oppressor. He himself needs little outside assistance to cultivate his few acres in ordinary times, and when forced to resort to it, his own narrow circumstances leave him little room for generosity. In the few establishments of sufficient importance to require a body of permanent operatives, the managers make praiseworthy efforts to promote the well-being of their dependents and conciliate their good-will, as well as to create the feeling of social unity and sperit de corps necessary for their efficient action. Those of the semi-artistic laboratories of Venice, and Marano also, which have acquired consistence and reputation, are Lot without a certain fraternity of art, and something of the sympathy of master and pupil, which animated the ancient studios. It is here Drincipally that one may find that fixity of occupation and attachment to it indispensable to effort or success. It is to be regretted that the Enchoate state of industry here should make this the exception, leaving ester and operative in the generality of cases to the indifferent regard e chance connection.

#### ORGANIZATION OF LABOR.

It is obvious that such relations imply and proceed from a general want of that permanent association of effort which is a principal force of modern industry, and, in fact, such organization of labor for efficiency and economy is only to be found in the special establishments alluded to above, modeled on the pattern of older foundations of the same nature in other countries. Apart from such cases where the use of machinery enforces a corresponding regularity in the operations of the whole force, and the mass of operatives makes discipline indispensable, the employment of labor is left to the control of tradition, usage, or the necessities of the moment. The artisan plies his craft surrounded by his "compagnons," all following the same simple process, and fashioning the same product with such skill or talent as they may possess, without a thought of specialty or division of labor. With the same simple directness the farmer or the weaver spends the anxious toil of the family on the instrument of common subsistence, and shares the product with his landlord, or sells it from hand to hand in the nearest market town. Where help is employed it is oftener for the job in hand, and the help obtainable is not of a kind to recommend itself for a more permanent engagement. To remedy this defect as well as the incorrigible nonchalance of the laborer, payment "a cottime," or by the piece, is the effectual means, and this is becoming more and more the universal custom even in industrial establishments where it is not usual in other countries.

Much of this occasional hired labor is furnished by bands of wandering peasants, who descend from the neighboring highlands at harvest in search of the occupation wanting for them at home.

If, from another point of view, the expression "organization of labor" should be referred to any association for concerted action to defend themselves, or extort concessions from capital or employers, it may be said at once that no permanent organization of the kind is known here, except perhaps a federation of journeymen printers of the Kingdom, so inconsiderable in number and resources that in eleven strikes during the past fifteen years it has only obtained 50 centimes advance (94 cents) of days' wages, about the natural gain of industry in general. In fact the present state of labor hardly permits such manuevers for existence in all its branches, there is no margin of profit to be disputed for. To save the industry itself from sinking employers and employés must make common cause. For the capitalist, on his side, coalition would be without colleagues or purpose. He already commands an unlimited mass of labor on his own terms; more than living wages he cannot afford, and has no competitors, as each considerable industrial enterprise is nearly unique of its kind.

#### PREVALENCE OF STRIKES.

Occasionally the capitalist or his agent abuses his position and encroaches on the inviolable limit of subsistence for the operative, who, driven to despair, reacts or refuses longer to strive for the impossible. Some difficulties of this kind have occurred recently, but the necessities of the case are generally so obvious that both parties abandon without delay the useless attempt. In a case of the kind during the past year at Treviso, the lessee of a large estate in the neighborhood, pursued and insulted by his infuriated laborers, after an exposure in court of his vexations and extortions, was forced to abandon his lease.

Within the last few days the presumed discovery of a systematic spoliation of operatives in certain public works on the Adige led to the suicide of one of the contractors, and it is a strong proof of the gentle and unresisting nature of the population that no disturbance had taken place at the time. These momentary revolts of the operative, when they oc-

cur, are easily appeased and generally at his expense.

No strikes either serious or prolonged have ever happened. Since 1878 but nine are recorded for the territory, and several of these arose from the petulance of work women or questions of regulation. That of the Venetian gondoliers, to oppose the introduction of omnibus steamers, was the only one of sufficient importance to attract attention away from the immediate locality. None of these strikes was attended with violence or injury, but one lasted a week or engaged as many as one hundred laborers, and all either failed or were compromised.

Neither arbitration nor the public force was required in any case, and such trifling incidents scarcely deserve mention. In fact, no strikes in Italy have ever taken an alarming character, nor can do so while the dissemination of laborers and their scanty gains put it out of their power either to concoct action in great masses, or to bear the expense

of a prolonged cessation of work.

#### FOOD PURCHASES.

While it would be difficult to find a legal sanction for any dictation of the kind, yet in reality the rural laborer is rarely free in this respect. We have seen that the farm hand receives his pay in the smallest possible proportion of cash, supplemented by a medley of provisions and allowances. The herdsman, the teamster, the dairyman, &c., are subjected to a still more complicated régime. The contract of the tenant farmer with his landlord is always a sort of partnership of labor and fixed capital, where money payments do not enter, so that in the wages of rural labor they may be said to be the exception, and hardly represent the small remnant of special necessities which cannot be supplied in product. The natural result of such usages is that the laborer is always in running account with his employer or furnisher, generally in his debt, and dependent on him for the necessaries which he is forced to accept on any terms which it may please his creditor to impose. The history is an old one, and the extreme scarcity of ready money in the region revealed by the facts themselves aggravate its repetition here.

The town laborer generally receives his pay in cash and spends it at his will. Here the habit of running accounts and compensation in kind is uncalled for. The Italian, besides, is prudent and sparing, and one of his first precautions is to keep out of debt. His connection with his employer is as loose and casual as it is tyrannical with the rustic. His credit is doubtful, and his extravagances would find no indulgence save with the bureau of charity. His labor is paid mostly by the piece and in the currency of the country, coin or paper, now at par, with no ap-

parent preference for either.

#### CO-OPERATIVE SOCIETIES.

The Venetian workman is at his first essays in the difficult art of financial combination, and circumstances do not favor him. The dissemination and transient grouping of his class make it unsafe; his own want of preparation and cultivation make him unapt for such long-headed and far-reaching projects. Much movement, however, has

taken place within the last few years for the formation of workingmen's societies in the towns, but almost exclusively for purposes of mutual The co-operative form, requiring a more practical realization and more ready capital, has only been attempted in very exceptional cases, and cannot be said to depend on the unaided resources or management of the operatives. A store has been implanted in connection with the friendly society of the woollen mills at Schio, but it is a part of the general system of benevolent institutions created by the direction of that establishment for the benefit of its employés and guaranteed by the funds of the establishment. The same may be said of a combination among the chiefs of the several manufactories of glass beads at Murano for furnishing provisions at a reduced price to their workmen, and on a smaller scale in that of common blown glass at the same place. The employés of the railway station opened a co-operative store on their own account a few months since; of course its success is still a problem until the result of the year's exercise can be known. Co-operative production has not been attempted in any regular form, though two of the friendly societies here possess some material for the purpose, a few presses belonging to that of the printers, and a small boat-yard presented to the ship carpenters by a liberal benefactor.

But if independent co-operation is as yet beyond the means of the laborer, friendly societies for mutual assistance have been multiplied, perhaps, to excess, each corps, or rather, each local group of artisans, joining their enthusiasm and their small contributions, with exaggerated confidence in the future benefit. Apait from a considerable number of unfortunate beginnings, there are now thirty-three in Venice and the environs, and many more in the centers of the territory. No complete account of their situation exists, and a detailed examination, were it possible, would be tedious and unsatisfactory. One only, not among the proper working class—that of the engineers and architects—has accumulated a capital of \$35,898, and two others of \$9,600. The first of these was founded in 1859, and may be said to have given proofs of solidity, though formed, like the two others (of physicians and commercial agents), of class not likely to strain its resources. The rest possess sums of from a few hundred up to \$3,860, and do not reach an average of 144 members. On such slender assurance they promise aid in sickness, indemnities, pensions, survivances, &c.

To intelligent friends of the movement here, it offers, in its present fragmentary state, no guarantee of consistence or success. A couclusive expression of this opinion occurs in the recent report of a parliamentary commission on the subject. After stating the want of an account of the situation of such societies since 1878, and the discouraging character of what is known, the report goes on to quote and adopt the conclusions of an inquest of that date:

(1) That the generality of these societies have fixed their rates of contribution and assistance on no calculation to warrant the system adopted. those whose situation has been technically analyzed are destined, if not modified, to certain failure.

### GENERAL CONDITION OF THE WORKING PEOPLE.

Dicellings .- In every estimate of the relative well-being of the Venitian laborer, it should be borne in mind that the climate makes life in the open air preferable most of the year, and even with the middle classes fires are very rarely used at any season. This is often doubtless for reasons of economy, but it proves that life is supportable without them, and relieves the poor from a heavy item of expense. It explains also the possibility of existence in the ill-closed and denuded walls which he generally inhabits. The farm houses of the well-to-do cultivator are often models of solidity and even of elegance; the unfortunate are camped rather than lodged in hovels of every grade of misery and dilapidation down to the huts of cane and rushes, where the fever-stricken marsh-prowlers of the lower lagoon sometimes harbor themselves; but in the home of architecture good construction is the rule, and the dwelling even of the laborer is generally solid and convenient. The want of the appliances for comfort, and the dampness consequent on its never being heated, certainly give it a cheerless feeling, but to this he is insensible, and it serves well enough for the scanty use he makes of it. In Venice and the smaller cities the workman often has his lodging in abandoned palaces of the noblest architecture, and neither finds it more cheerful nor remains in it more willingly.

An account of the ordinary food of the population has been already

given in answering query No. 2.

Clothing.—The clothing of the laborer is the ordinary mixture of cotton and woolen goods in common use elsewhere, but neither so solid or so well made as those worn by the workman in England or America. He affects no special fashion in the cut of his dress, and is only distinguishable from his compeer in the rest of Western Europe by his taste for gay colors. The last traces of picturesque local costume are still seen in the rough friese capotes and woolen caps of the Chioggia tishermen and the showy handkerchief loosely knotted on the head of the Bellunese peasant girl. The town workman wears the inferior half-woolen cloths now fabricated at low prices here in imitation of the French nouveaté, and follows completely the fashion of the day. Underclothing of coarse cotton or woolen netting is considered indispensable for defense against the extreme dampness of the air, and is always worn it it can be afforded.

In the present state of affairs the chances of bettering their condition are slender for the mass of the laboring population, since, as has been seen, an adequate subsistence for the time being is beyond the reach of the majority. For the simple manual or the small farmer, it is good fortune when he finds the means of supporting life to the end of the year, avoiding debt at the expense of privation. The artisan, especially if occupied with objects of taste and fashion, may always profit by his superior talent, but this talent rarely goes with the thrift to use it wisely, and his life, as it is, offers so much of easy enjoyment that there is little incentive to foresight or economy. Generally, he enjoys his present, which is tolerable enough. Sickness is too rare and old age too far off to give him much concern.

Savings banks—The statistics of the various savings banks and similar institutions give a significant indication of the economical habits of the people, compared with those of other regions in the same stage of civilization. The statement of the principal of these establishments, grouped

together for the past year, 1883, are as follows:

Region.	Collecting offices.	Number of deposit-	Whole amount of deposits.
Piedmont Lowbardy Emilia Tusceny Venezia	621 729 2 <b>6</b> * . 319	274, 521 230, 394	

Analyzing these figures in relation to the population of the respective regions, they are as follows:

• Region.	I obamon		for 1 Old in	
Piedmont Lombardy Emilia Tuscany Venezia	3, 750, 051 2, 227, 346 2, 242, 476	5, 119 5, 144 8, 311 7, 029 11, 683	74 148 128 103 38	\$7 13 20 76 11 96 9 67 4 91

#### SAFETY OF EMPLOYÉS.

The difficulties of existence, as well as the extreme rarity of large cultivation by hired labor or of great agglomerations of laborers of any kind, do not tend to produce community of feeling between employers and employés, and the general looseness of such relations is the same in town and country. In the larger industrial establishments, however, there is a sincere effort to promote the well-being of the operatives, attested by constant proofs of active benevolence. The institutions created by the administration of the woolen mills at Schio are remarkable examples of the kind. Hospital schools and asylums, library and reading room, gymnasium and baths, a club, and an amateur theater, besides those of more material necessity, the savings bank, the friendly society, and the co-operative store are provided by the care and expense of the direction and maintained from the funds of the establishment. An article of the statute provides that the first repartition of earnings after providing for interest of capital and before declaring a dividend, shall always be appropriated to the maintenance of these institutions, and in fact, during several recent years, this appropriation figures in the balance of the establishment, though no dividend was declared. These humane provisions are more or less imitated in smaller establishments, as, for instance, in the glass manufactories of Marano, already noticed, and in that of sulphur matches of Sigs. Baschiera & Co., where the directors accord \$20 as a marriage present to each young girl at her wedding and a subsidy of \$6 to each woman for her confinement. Such proofs of active sympathy from the chiefs of these little communities produce a general good feeling, attested by the quiet tenor of their operations

Proper arrangements for the safety of the operatives are rigorously exacted by the authorities, and are always subject to the examination and approval of a commission. Public sentiment is strong on this subject, and in case of accident, which can be attributed to negligence or insufficient precaution on the part of employers, they are liable to criminal and civil action.

In regard to the provision for workmen in case of accident the Government, in the tutelary spirit of European legislation, has assumed the charge of insurance to the laborer by founding (law of July 8, 1883) a bureau and fund for the purpose. A royal decree of May, in the present year, publishes the definitive regulation, and ordains the commencement of its operations. Its principal dispositions may be resumed as follows:

Insurance is confined to accidents of labor exclusively, and provides for

cases of death and of incapacity, permanent or temporary, caused by such accidents. The contract of insurance may be individual (for one person), collective (for several), or collective combined (assumed by an employer to cover the risks of his workmen and his civil responsibility together). The insurance may be for one year or a term of years, and the indemnity is proportioned to the amount of premium, limited for the smallest simple premium, in case of death or permanent incapacity, to \$193; for temporary incapacity, to \$1.93 per day, with reduction after ninety days; and finally, the eventual profits of each five years' operation are distributed, one half to those who have received indemnities during the period, the other half to replace the guarantee of government.

#### CAUSES WHICH LEAD TO EMIGRATION.

Definitive emigration is almost always the refuge of extreme destitution, and is only resorted to at the last extremity. It has been accompanied in several recent cases by such abuses and distress that it is now rendered more difficult by the precautions of government. In the choice of their destination emigrants are influenced primarily by the representations of agents interested in enrolling them for a given point. When guided in their choice by inclination alone, there is much to attract them to Montevideo and the Argentine Republic—similarity of climate and language, the instinctive sympathy for a latin race, the simple mode of life, and above all the force of example, and the assurance of aid and sympathy from compatriots. In recent years considerable numbers have gone to the United States and Brazil. For the latter country there has been during the last few years an active recruiting agency in operation among the rural population.

There is also a constant temporary emigration across the frontier for more remunerative labor in surrounding countries as well as for employment on the Servian and Turkish railways. From these excursions of a season or a term of years the emigrant who finds his condition better than in Italy generally brings back a portion of his gains to relieve the penury of his home. Many families in the difficult existence of the mountain districts only retrieve the inevitable deficit of the year

with the supplement of such outside earnings.

The emigrants of both categories, permanent and temporary, are, with few exceptions, either simple day laborers, or small farmers reduced to the expedient by the impossibility of subsistence, or ruined by some visitation of the elements. The artisan, whatever his circumstances, very rarely emigrates. His is much less liable to extreme misfortunes, and the life he is accustomed to, however precarious, offers him so many compensations that he does not often renounce it willingly.

### FEMALE LABOR.

The employment of women in occupations requiring business capacity and education, so frequent in other parts of Europe, is nowhere seen in Italy, a difference certainly to be regretted, since many branches of useful labor which offer support and independence to large classes of women elsewhere are thus closed to them here where they are not less necessary. The shop girl, the waitress, the female clerk and accountant, the telegraph employé, and the government clerk are unknown here. To the learned professions no access is accorded them. Apart from the strictly feminine occupations, the female takes no share in the labors of daily life, except in the lowest social grade, where she aids man in the

field as his helpmate in all the toils of existence, or when young and vigorous, as the least expensive beast of burden. There are many causes for this; the prejudices and usages of a southern race, the ancient seclusion of the sex, the want of sufficient occupation for the male population; above all, the indolence and incapacity of the women themselves. Heretofore they have had no sphere of action beyond the household or the convent. But what society and legislation refused the requirements of progress begin to effect by force of necessity. At present the only stated and regular outside employment for women is in the few industrial establishments on modern systems more or less recently implanted. In such a state of things it is impossible to enumerate or classify them with any approach to exactness or to assign them any fixed conditions of time or salary. As a general rule, however, their wages follow those of men in their variations, but are less subject to differences in individual capacity, averaging in the mass about half the amount. Commencing at 7 cents or even at 5 cents for the faggot gatherer or water carrier on the farm, they rarely exceed 28 cents per day for the skilled workman in the city, averaging about 114 cents, which is in fact the ordinary gain of the majority of capable women in the towns; elsewhere the average would not be above 8 or 9 cents, and scanty as the sum appears, there is probably less suffering than in many other countries with better wages. Marriage is more general here among the working class, and these women are very rarely alone, so that their labor is often in reality only a side resource or even a supply for extras of dress and ornament. In the factory they are generally employed for ten hours a day. At home their hours of labor are as difficult to fix as their rate of wages, turning to the loom or needle when free from domestic cares, whiling away the long afternoons in sauntering, gossip, or stringing beads in groups on the doorstep, the hours pass uncounted, and the gain concerns them little, and this desultory occupation is the prevailing form of female industry.

### MORAL AND PHYSICAL CONDITION OF FEMALE LABORERS.

From an English or American point of view their moral and physical condition would not stand high. No great care has been taken with them, either for education or the formation of character; few of them can read or write, and those who possess such accomplishments make little use of them.

Their physical condition are those already described at length for the population in general, with the difference that their scant wages and dependence on the other sex do not permit them the lion's share in the division of necessaries. Yet absence of care with constant life and movement in the open air get the better of such drawbacks, and the superior development of the sex here is proverbial. The thinsy and tattered dress for all seasons, the unhealthy color, sometimes tell of privation, but the fine form and careless grace of manner bear no trace of suffering. But that the agents of disease still do their work, however insidiously, is proved by the unnatural proportion of pulmonary and intestinal complaints in the sanitary statistics of the city and region.

The abundance of public and private charity is a privilege of Paly. Independently of the hospitals and asylums maintained by the administration in every considerable center of population, and of the fund accumulated by the bequests and endowments of successive centuries, amounting at present to \$5,523.642, with an income from interest and other sources \$849,569, and an actual disposable sum of \$1,411,506,

the management of which requires an important body of administration in itself, there are other pious and benevolent foundations for sheltering the aged and abandoned, for the education of indigent children, young girls, &c., some of which were described in my recent report in answer to the "Trade guild circular." Apart from these refugees of poverty special funds have been bequeathed by charitable testators for the annual distribution of small sums to the deserving as rewards, encouragements, marriage portions, &c. A characteristic trait of manners is also the custom among the wealthy of celebrating every important family event with largesses to the poor, sometimes of considerable amount. It is remarkable that this large current of beneficence should effect so little permanent good, and the fact suggests the possibility that it may defeat its own end. It should be added that the Government is earnest in promoting the extension of common schools, the maintenance of which is obligatory on the finances of every commune, unless inability be proved.

In the great industrial centers these general provisions for the relief of ignorance and want are supplemented by those implanted within the establishments for the special benefit of the operatives. arsenal at Venice contains elementary and technical schools for the complete education of the children of its personnel under naval discipline; the mills at Pordenous elementary schools for both sexes; in those of Schio the provisions for this purpose are remarkably ample. The child is received at fifteen days old in a general nursery, where it remains for three years; from this it passes to an infant asylum, and at seven years old to the elementary school, provided with playground, gymnasium, and appliances for health and instruction. At twelve years the child is admitted to work in the mill, or, in case of exceptional aptitude, he may be transferred to the higher industrial school at Vianza, a creation of Senator Rossi, of which details are given in the report on technical education and "trade guilds." In the elementary school there were at last accounts three hundred and seventy chlidren.

#### SAFETY OF FEMALE EMPLOYÉS.

It does not appear that any special provisions are made by employers for the safety of their operatives, male or female, beyond those required by municipal regulations, which are strict in this respect, but these are always subject to the discretion and surveilance of the authorities. In large establishments one or more fire-engines with their appliances form part of the machinery. Workmen at large, apart from these special cases, are protected only by the oridinary public precautions against accidents, enforced by the authorities of European towns much more rigorously than is usual in America.

Sanitary provisions also are a special subject for municipal regulation, but are little attended to in any quarter. On this point Italian negligence is proverbial, and industrial establishments are no exception to the rule. Public assistance, however, in case of sickness is ample and efficient. No populous district is without its hospital, and every commune salaries a physician for gratuitous medical attendance on the poor. For subsidiary expenses, medicines, family necessities, &c., the friendly society is a resource which the workman here as elsewhere, strives to create for himself for relieving his distress without compromising his dignity and independence. In many cases where these institutions are wisely managed, or where, as has been seen in the establishments at Schio, Murano, and others, they are counselled and subsidized by the

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## Daily wages of labor in the principal industries of Venice, &c.—Continued.

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omnion workman*	881	1	Corrosive sublimate, la-		 i
lead-cutters'	1 48		•	48	
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ube-makers	481	1	Laborers		j 58
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orters:	10		Minium and verdigris:		
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lowers (fine work)	381	1 18	Firemen	881	•
Boys	19	1 10	Carpenters		58
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ilders on glass	58		Porters	381	
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Master	2 89	3 86	Press-hands	381	
Workmen	77	1 5 65	Mold-driers		
Learners	19	•••••••	Mold-driers (women)	ı iii	19
Cutters	381	1	Wick-makers (women)	19	
Sawvers	384		Packers	77	•••••
Workmen!	19	96	Packers (women)		. 38
Women†	19	96	Soap-boilers	381	
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pan glass:		•	Other employés	ı 19 ⁻	. 38
Workmen	381	58	Other employes (women)	ı 1 <b>9</b>	38
Women	38		Door keepers	58	
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	48		Workmen	881	
Hoys Porters	48		Women	17	20
Bostmen	29		Children	, 0 <del>91</del>	13
sometiment	24	• • • • • • • • • • •			1
files, brices, and cement.			SOAP.	₹  -	
			Workmen	384	58
arnera	29	77	Workmen (out of Venice)		44
oremen	29	· 77 '		i	٠,
Vatchmen	29		VEGETABLE OILS.	1	
rinders	29			1	
aborers	25	57	Workmen	381	
_			Out of Venice	i <b>38</b> 1	
aphalt and artificial			Dyers	19	48
LAVA.		'		r	
<b>L</b>	40		ARTIFICIAL MANURE.	1	
oreman	43 43	58	Vonemon	£	
aborers	48	• • • • • • • • •	Foremen	58 : 48	• • • • • • • • •
DONYINA ANI BUMB .			Laborers		
REPIXING SULPHUR.		•	Boatmen (amail boats)		
ireman	67		PORTMER funition than	404	•••••
fachinists	67		DISTILLERIES.		
Aborers	58	••••••	ATER S SMARING.	•	
	<b>J</b> 0		Laborers	29	3
GRINDING SULPHUR.			Brewers		u(
TOMONIAL WOLLES			Soda-water makers		5(
Porton on	29	48	Vinegar-makers		48
<b>VOTEMPN</b>		- T-U	·		
Vorkmen			Vinegar-makers (women)	1 19	. 2

## Daily wages of labor in the principal industries of Venice, &c.—Continued.

Occupations.		Highest.	Occupations.	Lowest.	Highest.
Distilleries—Continued.		i	LACE MAKERS—Continued.		
inegar-makers (out of Ven-		•	Artificial flowers	<b>\$0 29</b>	90 53
ice	<b>\$0</b> 113	90 381	_ Women	19	34
akeru'	29	961	Tanners	24	<b>76</b>
Out of Venice	29	78	Boys	<b>65</b>	
Boys	094	! 19	Glovers	77	
	29	58	Women	144	1 19
Boys	19 19	57	Trunk-makers		
antry cooks	48	58	Mattress-makers	19	
hocolate-makers	48	58	Shell-workers	19	29
ausago-makera	19	1 24	Brush-makers		20
	10		Boys		}
MILLERS (FLOURING).		:	: SILKWORM OBSERVATORY.		ĺ
oremon	48				i
aborers	29	48	Laborers	381	
tone pickers			. Women	14	
Inchinist	1 06	·	Children	09}	
ireman	29		Gut-string makers	29	30
aborers	29	56		29	1 44
fanual laborers	29		Women	19	20
tamp tenders	381		!		1
orter	24	·			1
orter (night)	19		PRODUCTS.		1
ttendant			i I		_
			Hemp and flax combers	884	77
TOBACCO FACTORY.		• 1	Bark-grindersCork-cutters	24	
i		1	Cork-cutters	50	·
aborera:		1	Basket-makers	24	77
Day	46	62	Children		
By the piece	43		Mat and straw workers	11	29
Women	21		Cigar straw workers	11	7
Do	27		Prison directors*	67	!
			Sea-grass mats	23	-
HPINNERS AND WEAVERS.		!	Cane grates	24	
-1	00	77	Women	001	1
aboreis	29	77 29	Children	06 19	
Vonien	111 111	19	Broom-makera	144	1000000
'ITE8	TIE	10	Children	14	
WOOLEN BLANKETS.			1	TAR	
lead weavers	19	881	MACHINES, UTENSILS, INSTRU- MENTS, MECHANISMS.		i
ommon weavers	19	38			I
Vomen weavers*	154	31	Opticians	381	96
hildren weavers*	091	19	Musical-instrument makers:	~-	1
lemp weavers*	19	34	First class	48	
lax weavers*	19	34	Second class	29	
otton weavers*	19	34	Third class	19	
Voolen caps and fes	431		Instruments of physics and		•
ope makers	29	48	mathematics	58	• 77
Women	144	19	Surgical instruments	48	58
Children	05	19	Women	144	19
tocking and underclothes		1	Boys	05	. 06
knitterst	091	131	MACHINES.		į
LACE MAKERS.	-	<u> </u>	Founders'	381	1 35
		! }	Boiler-makers	77	: 1 15
unta di Eurano	001	77	Blacksmiths	58	<b>'</b> 77
t Pellestima and Chiogzia,	<b>E</b>		Machinists	384	77
a fusello!	06	1 29	Turners	77	1 15
ace polychrome	19	i 48	Modelers	58	96
ace mendera	19	i <b>4</b> 8	Carpenters	54	96
ailors'	• • • • • • • •		Leaners	19	. 29
cady made clothicrs;			Forgers	314	67
entre <b>4408</b> (		ا ا	Storekeepers	384	67
lakers of fish-nets		· :	Porters	:પ્રયુ	67
mbrella-makers	24	58	Boys	U9≨	14
	293		Laborers (at Mestre):	-	•
Women	_	101	First class	58	
Women	093	, 13∳			
Women	38}	48 ,		48	
Women Workmen phelsterers Women	38] 14 <u>}</u>		Third class	19	,
Women Workmen plielsterers Women Children	38] 14 <u>}</u> 19	48 ,	Third class	19 06	09
Women Workmen phelsterers Women	38] 14 <u>}</u>	48 , 19	Third class	19	09

^{*} Disposed hand looms.

Daily wages of labor in the principal industries of Venice, &c .-- Continued.

Occupations.	Lowest.	Highest.	Occupations.	Lowest.	Highest
Machines—Continued.		:	Machines—Continued.		<u></u>
Type-setters	<b>\$0 38</b> }	<b>\$0.48</b>	Women		
Presemen	38₺	. 48	Children		, ,
Stitchers (women)	19	24	Book-binders	351	<b>90 77</b>
Boys	001	. 19	Stitchers (women)'	24	
Laborers (S. Laszaro)	48	; ·•••••	Card-hoard cases	29	ı <b>38</b>
Artistic casters		96}	"Vomen'	091	· <b>34</b>
Workmen	387	67	Children	05	<i></i>
Engravers and die-cutters	19	38≨ :	Jewel-case makers:		!
Litographers	1 06		Women	141	i 48
Pressmen	381	57	Children	06	i
Workmen	48	i 	Porters (of the port)	381	77
Chromo lithographers	1 06	! '	Ship dischargers	58	96
Carpenters for window frames	48	58	Stovedores	58	96
Mast and spar	434		Bargemen	38	77
Coopera	48	58	Boatmen	36	67
Curners		'••••	Pipe-layers, foremen	1 07	
loinera	36	701	Laborera	434	63
Carvers	82	1 26	Boys	17	
Callinet-makers		77	Paintern (house):	_3	
Billiard-makers	29	54	Forenian	921	İ. <b></b>
Boys	097	24	Workmen	46	67
Chaplet-makers			Boys	17	!

#### COST OF PILOTAGE.

#### II. FACTORIES AND MILLS.

#### Wages per day in wearing and spinning mills in Venice.

Occupations.	Lowest.	Highest.
WRAVING MILL	I	}
Winders	\$0 19	
Varjuera	<b>V</b>	¥ . 9
roachers		
Do		
Veavers		1
lead weavers		. 7
abstitutes	•	' i
prentices		. i
loth cleaners	_	·
olders and measurersersines ersion		1 7
lectanics	47	
P1 V:: 1018.		_
erpers and porters	47	
Voighors	57	7
BCAPTR		•
or nien		1 8
· · · · · · · · · · · · · · · · · · ·	• • •	
AUSTING MILLE.	•	1
lon:		,
Soutchers hands	38	
Card attendants	38	
Ginders	57	i
Spinners	67	
Packers	57	: 7
l'iokere	. 131	

## Wages per day in wearing and spinning mills in Venice—Continued.

Roving hands       21         Ring throstle hands       15         Reelers       23         Reelers and packers       23         Bobbin winders       19         Doublers       19         Porters       42         Foremen       77       23         Engineers       57       1         Firemen       57       1         Cover cleaners       24       24         Rulers       21       23         Cotton tenders       15       15	Occupations.	Lowest.	Highest.
Scutchers   \$0 23	SPINNING MILLS—Continued.		
Scutchers   \$0 23	Women:		
Card attendants       19         Drawing and slubbing       19         Roving hands       21         Ring throatle hands       15         Reclers       23         Reclers and packers       23         Bobbin winders       19         Doublers       19         Foremen       77       23         Foremen       57       10         Engineers       57       10         Firemen       57       10         Cover cleaners       24       24         Rulers       24       24         Drum cleaners       22       21         Cotton tenders       15       15         Spinners (self-acting)       19       19		<b>\$</b> 0 23	
Drawing and slubbing   19   21			
Roving hands       21         Ring throatle hands       15         Reclers       23         Reclers and packers       23         Hobbin winders       19         Doublers       19         Foremen       42         Foremen       57         Engineers       57         Firemen       57         Cover cleaners       24         Rulers       21         Drum cleaners       23         Cotton tenders       15         Spinners (self-acting)       19		19	<b>8</b> 1 24
Ring throstle hands       15         Reclers       23         Reclers and packers       23         Bobbin winders       19         Doublers       19         Porters       42         Foremen       77       23         Engineers       57       16         Firemen       57       24         Rulers       24       3         Drum cleaners       23       3         Cotton tenders       15       3         Spinners (self-acting)       19       3			
Reclers and packers   23   23   23   24   25   25   25   25   25   25   25			19
Reclers and packers		_	27
Bobbin winders			27
Doublers			23
Porters       42         Foremen       77         Engineers       57         Firemen       87         Cover cleaners       24         Rulers       21         Drum cleaners       23         Cotton tenders       15         Spinners (self-acting)       19			. 3
Foremen 77 23 Engineers 57 10 Firemen 57 Cover cleaners 24 Rulers 21 Drum cleaners 23 Cotton tenders 15 Spinners (self-acting) 77 10 11 11 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18			43
Engineers 57 1 6 57		==	2 37
Firemen  Cover cleaners  Rulers  Drum cleaners  Cotton tenders  Spinners (self-acting)			1 05
Cover cleaners 24 Rulers 21 Drum cleaners 23 Cotton tenders 15 Spinners (self-acting) 19			. 77
Rulers Drum cleaners Cotton tenders Spinners (self-acting) 21 23 25 27 28 29 29 20 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20		• •	38
Drum cleaners			
Cotton tenders			29
Spinners (self-acting)		l .	19
The state of the s			, 23
AJEMANIE			
Porters			57

## TRADES IN GOVERNMENT EMPLOY.

## Wages per day of ten hours of labor in the Royal Marine Arsenal at Venice.

Occupations.	Wages.	Occupations.	Wagra.
Smiths, adjusters, adjusters for precis- iou, carpenters, copper smiths, tin- ners, founders, leather workers, mak-	,	Boys	\$0 14
ers of caissons, riggers, pyrotechnists, common laborers	<b>\$0 50</b>	Painters	77 67 <u>4</u> 57
NAVAL CONSTRUCTION.	i I	Laborers. Women	<b>39</b> 19
Carpenters, calkers, smiths, modelers, carvers, lautern-makers, machinists, pipe-makers, pipe-layers, coopers  Spar-makers, boiler-makers, copper-		Boys Small-arm department, smiths, adjust- ors, turners, armorers, carpenters, shoemakers, leather workers, women,	111
smiths	50	boys	<i>i</i> 47,

## MINES AND MINING.

Rates of wages per day or week for permanent laborers in the copper and sulphur mines of Val d'Imperina, province of Belluo.

Occupations.	Hours.	Wages.	Occupations. Hours.	Matur
Chief of subterranean mine, * per		•	Pupil of direction:	-
weck		<b>\$4</b> 15	First class per week	K 2
Assistant of same*per week		3 03	Second classdo	1 🛭
First superintendent of extrac-				
tion* per week		2 70	•	
Second superintendent of extrac-		2 10	FURNACES.	
tion* per week		2 50	ı	
First chief constructor, * per week		2 02	First guard (sworn)t.per week	<b>37,</b> 2,
Second chief constructor, * per		. <b>20</b>	Second gnardtdo	ż .C
week		1 88	Assistant administratordo	
Superintendent of transports,* per		. 1 60	Chief of excavationsdo	
		2 26	Chief of water servicedo	
Week		2 20	Chief of vitriol servicedo	1 50
Superintendent of sorting min-		0 10		• • •
eral*per week				- 12
Weigher of pyrites*do		2 12		12
Oil distributerdo			Chief of copper refinery per week	
Machinist*do		2 47	Chief of metal calcination do	- 4

^{*} With lodging and wood at the mine. † By turns day and night. Plus \$1.27 per batch of mineral turned out of extra furnace.

## Rate of wage per day or week for permanent laborers in copper and sulphur mines, &c.—Cont'd.

Occupations.	Hours.	Wages.	Occupation.	Hours.	Wages
FOREST DEPARTMENT.	-   	<i>·</i> <del>-</del> ·	furnaces.	i	!
First forest guard per week		<b>\$2 36</b>	Chief of sorters		, 40 00
Second forest guarddo		2 02	, <b>Do</b>		31
•		٠.	<b>Do</b>		30
SUBTERNAMEAN DEPARTMENT.	}	1	Chief of impastation	10	1 31
	ļ	i	Assistant of impastation	10	241
Chief minersper day	, 	241	Pilers for roasting		341
Minersdo	9	24	Sulphur gatherors	10	244
Constructors (of defenses):		<b>_</b>	Clay workers:	1	i
First class	8	. 281	First class	10	20
Second class	l ğ	16	Second class		
Masons	Ř		Third class		131
Excavators:	i	. 208	Fourth class		10
First class	l g	15	Watermen		241
Second class.		' <b>13</b> .	Washers		24
Carriers of mineral			Vitriol makers.		241
Tenders of extracting-machine		191	Founders, first class		22
Handlers of mineral.	Ì	io	Founders' smelters, second class		291
Powder carriers		165	Founders' smelters, third class		77
Sorters	, –	191	Copper refiners		29
Separators		194	Furnace guards	l å	34
Runners		194	Coal measurers	10	29
Carpenters			Laborers:	10	20
Truck-makera		26	First class	10	
Assistants of same		24	Second class	10	Zo
Assistants of Samo		25			24
Day laborers	l	208	Machinists		83
Do			Masons	12	201
Smith			Smiths:		!
<b>Do</b>		23	First class		34
Do	8		Second class		294
Do		20	Dispensary servant		29
Machinist		351	Furnace gnards (night)	12	17
Do	, 12	33 [	•	1	1

## CORPORATION EMPLOYÉS.

## Annual salaries of employés in the municipal administration of the city of Venice.

Occupations.		: S	alar	ica.	Occupation.	Number individuals on usle employed.	Salarice.
Secretary	1	<b>\$1,</b>	158	00	BANITARY OFFICE.	]	<u> </u>
Assistants:	_	ŀ					
First class	4			00	Chief municipal physician	<b>1</b>	
Second class				00	Assistant	1	386 00
Third class			482		Sanitary officera	. 3	
Fourth class	2	į.	289	50	Veterinary officers		0.0 .0
COMPTROLLER'S OFFICE.		•			Temporary clerk	; 1	246 46
	i				OFFICE OF CONCILIATION.		ı
Chief comptroller	1	·	#49	20		_	•
Assistant comptroller	1		636		Chancellor	. 1	386 00
Accountanta:	_	•	- • -		Vice-chancellor	ı ī	289 50
First class.	2		424	60		-	, 500 00
Second class	9		405		OFFICE OF POPULATION.		I
Third class	2	:	366			!	•
Fourth class	2	i	318		Director	. 1	579 00
Fifth class	2		279		Conservator.	' ī	
		j		• • •	Clerks:	•	400. 00.
engineras.	1 1	1			First class	. 7	405 60
		1			Second class		366 70
Chief engineer	1		849	20	Third class	12	318 43
Ragineer	ī	•	636		Fourth class	15	289 50
Engineers	2		598		Fifth class	. 16	
Assistant engineer	ĩ		424		4 11 (11 (1110 ) 11 11 11 11 11 11 11 11 11 11 11 11 1		; 200 00
Assistants:	_			1.0	EXTRAS.	ı	
First class	8		424	60	1745 \$ 4845L1	i	
Second class	4	:	366		To acting econome	I	115 80
Draftsman		1	405		Do		57 90
ATEM CAMPAS	1	•	<del>-1</del> 13	<del>••</del> •	A/V:		31 70

## Annual salaries of employés in the municipal administration of the city of Venice—Cont'd.

Occupations.	Number indiriduals and employed.	Salaries.	Occupations.	Number individ- uals employed.	Salarica.	
Extras-Continued.			TEMPORARY EMPLOYÉS.			
To acting stenographer. To suppressed director of population office. Assistant	1	\$144 75. <b>59</b> 83	Verifiers of St. Martin (house) Expert for fish market Expert for vegetable market Boatman Do BUTCHERY.	1	\$221 96 211 33 173 60 211 33 176 10	
Ushers, first class	1	\$241 25   212 31   202 65	Keeper	5	211 33 140 89 211 33	
Keepers of the municipal palaces Ushers Keeper of cometery	2	202 65 ' 212 30 193 00	Grave-diggers	10		
Messengers Porters Gondoliers	5 4 2	212 30 164 05 135 00	MENDICITY.	 1	281 78	
DETACHED OFFICES.			OCTROI REVISION.	1 !	#8 <b>05</b>	
Inspector of cemetery	1 1 1 2	386 00 407 03 281 78 176 10	ChiefOutside inspector	1 i	437 19 482 50 347 40 176 10	

## PUBLIC WORKS.

Rates of wages per day allowed by the municipality of Venice for labor on the public works of the city.

[These rates include an allowance of 10 per cent. to the contractor, and the discount allowance to the laborer is often more.]

Occupations.	Wages.	Occupations.	Wages
		Plasterers:	
Bounder	<b>\$0</b> 83		<b>8</b> 1 3
Assistant	43		7
Navvies, foreman	481	Second class	5
Common	24	Third class	4
Carter	291	Laborer and boy	2
Carter and navvy, second class	291	Pavers:	_
Bargemen:	•	Foreman	8
Foreman	85	First class	5
First class	591	Second class.	4
Second class	484	Common laborer	3
Third class	43		_
Boatman (amall boats)	391	Well-diggers:	-
Masons:		Foreman	
Foreman	861		5
First class	58	Second class	
Second class.	43	Common laborer	
Third class.	35	Boy	2
Common laborers:		Wood sawyers:	-
First class	35	First class	6
Second class	291	Second class	4
Third class	21 .	Vencerers:	•
Stone-cuttors:	<b>.</b>	Foreman	1 0
Foreman.	90	First class	7
First class	691	Second class.	
Second class	54		44
Third class	40		4
	21	Carpenters and joiners:	ce.
Boy	۷.	Foreman	(27) Ref
wyers of stone and marble:	1	First class	54
First class		Recund class   Third class	, 5
Second class			
loy	\ 2	Tall	

## Rates of wages per day allowed by the municipality of Venice, Jo.—Continued.

Occupation.	, Wages.	Occupation.	Wage
Carpenters (rough):		· Tinners:	<del></del>
Poreman	' \$0 87	First class	\$U 6
First class	67	Second class	4
Second class	52	Boy	•1
Third class	35	Pump and pipe makers and layers for	
Boy		gas and water:	
Bost-builders:	,	Foreman	1 2
Foreigan	87	First class	
First class		Second class	•
Boy		Boy	2
•		Painters and paper-hangers:	
Calkers:	•	Foreman	1 0
First class		First class	
Second class		Second class	4
Boy	21		2
Smithe:		Boy' Uphosterer:	4
Foreman	87	Foreinan	1 0
First class	654		1 6
			_
Second class		Second class	
Third class		Seamstress	2
Воу	21	Boy	2

### FOOD PRICES.

Average retail prices of the principal objects of consumption in the market of Venice.

NOTE.—These prices are those of the small retail trade, and in kilograms, and show the cost to the laborer, who provides himself in this way almost without exception.

	·			
Articles.	Retail price.	Articles.	Retail   price.	
Beef:	;	Vetchesper kilogram	<b>\$0 04</b>	
Hind quarterper kilogram*		Peas	80	
Fore quarter do	; 31 ;	! Tomatoesdo	04	
Filletdo	; 50 ; 97	Turnips do	02	
Heifer do do do		Cabbages	02	
Muttondo		('elery plants	i to 01 05	
Mutton (cut)do		Spinachper kilogram.	96	
Reef liver do		Fruit:	90	
Beef sweetbreadsdo		Peaches, yellow:		
Positry, Turkeydo			15	
Chickens:	1	Venetian do	ii	
Largeapieco	! 44 i	'	Ū8	
Smalldo		Applesdo	07	
Capoudo		Fine, home grown do	05	
Pigeundo	19	Ouinces do do	05	
Ploar:		: Granen :	-	
Buperfineper kilogram	['] 10 [']	Fine whitedo	07	
Ordinary do	1 04		UG	
Cummondo		Piguolado!	04	
Macaroni:		Common winedo	04	
Saperanodo	154.	Coffee:		
<b>Fine</b> do	144	Muchadodo	90	
Half figedo		Porto Ricodo	75	
Hume madedo	11	Sau Domingo do	67	
Rice :		Commondo	55	
First quality do	' 114	Mixeddoi	47	
Foreigndo	່ 10ັ	Sugar:		
Ordinary do	083	Powdereddo	85	
di Polesinedodo	i 09į		37	
di Pirdomontdo		Midalingdo	31	
Middlingdo	: 09	= : : :::::	28	
Petatorsdo		Common, brown do	27	
di Tinmedo		Milk per liter	05	
8wetdo	; 044	Butter per kilogram.,	48	
Boons:	1	Cheesedo	77	
Large whitedo		Salted provisionsdo	77	
Small white do		Oil (olive):		
Large reddo	. 0 <del>0</del> 3		42	
Small reddo	05		38	
String beans	; 68	Commondo	23	

^{*}The kilogram = 2.2046 pounds; 1 liter = 1.0567 quarts.

Arerage retail price of the principal objects of consumption in the market of Venice—Cont'd.

Articles.	Retail price.	Articles.	Retail price.
Woodper kilogram	\$0 07	Milk (double cream)per liter	\$0 004
Cokedo	11	Eggs perior quality do	1 35
Petroleum per liter	11	Egga, superior qualitydo	1 73
Fresh porkper kilogram	81	Choose:	
Bacondo	28	Споове:	
Hamdo	421	Louigiono per knogram	ant.
Herringe:		Estinguitates	57
Dutch aniece	06	Commondo	46
Dutch apiece Second quality do	03	Lemons and orangesapiece	01 to 02
In oildo	091	Mandarins	
Codfish (dry)per kilogram	28	Preserved fruit	134
Anchovics one box.		Sardines:	_
Chartents and billions	08		
Chestnuteper kilogram			01
Second qualitydo	04	Saltedper 100	001
Biscotelli de Bologna	111	Saltedper keg	1 53
Oatsdo	04	Wood:	
Rye	034	Istriaxper 1,000 faggets.	11
Barley (home-grown)do	08	Q a a a mad	08
Superiordo		Powert do 1	001
Flour breaddo	081	White mine and 100 formate !	2 41
Superfinedo	· 114		. TA
Rye breaddo	06₹	Charcoal:	
Bran, mixed	04₹	Ashper kilogram .	03
Vinegar:	•	Ordinary do	021
First qualityper liter	151	Cokeper quintal.	1 64
Third quality do	08	Coal (fossil)do	1 35

Market prices of the common kinds of fish and shell-fish consumed by the population of Venice.

Kind of fish.	Lowest.	Highest	Kind of fish.	Lowest	Highest.
Sardinesper kilogram		<b>\$0</b> 77	Sgombroper kilogram	<b>\$0 04</b>	\$9 06
Sardellodo		77	Donzelado	091	11
Passarinido		19   77	Shell-fish:	01	0.11
Oradadododo		77	Granisporodo	0 l 13 <del>l</del>	0 1
Gôdo		19	Molechedo	14	
Paganatido		19 .	Schile do	12.	14
Marseonido		19	Sepiado	06	14
Maridolado			Piociodo	114	. 14
Salpado		!	Pettini do	02	05
Anzoletodo		19	Ostrecheapiece	02	14
Lovodo		!. <b></b> '	Sardoniper kilogram	24	' 29

#### FLORENCE.

#### REPORT BY CONSUL WELSH, OF FLORENCE.

Knowing that the relative condition of the industrial classes in the United States, as compared with the industrial classes in other countries, is at this time a subject of much interest to the people of the United States, I venture to submit to the Department the following statements, as the result of investigation.

The tables appended will show the salaries and wages given from the highest civil, military, and naval officer to the ordinary uneducated day-laborer.

These tables are collected from official and reliable sources.

The question as to whether it would not be beneficial to control by law the right of employing women and children has been open since 1875, and attempts have been unsuccessfully made to pass a law to control such labor.

Both on the 14th February, 1877, and the 25th July, 1879, circulars

were addressed by the minister of agriculture, industry, and commerce to the prefects of the Kingdom, but the replies to the circulars were not such as to indicate that the employers would be willing that a law controlling female and children's labor should go into force.

The Government then decided to submit the question to the different chambers of commerce in a circular dated November 20, 1883, viz:

1st. Whether the employment of children should not be entirely forbidden until the age of nine years had been reached.

2d. That they then should only work a half day, five or six hours per

day until the age of twelve or fourteen years.

3d. Whether, after that age, it would not be beneficial to prohibit their employment on Sundays and at night-time until the age of sixteen.

The opinions expressed by the different chambers of commerce may be described as follows:

1st. To prohibit entirely the employment of children at manual labor until they may have arrived at the age of ten years; to forbid their employment on Sundays or at night time until they may have arrived at the age of fifteen years.

2d. To organize committees in the provinces to superintend the exe-

cution of the law.

It is to be hoped that such action will be taken that the employment of children may be controlled, and then many at present unavoidable abuses done away with.

In regard to employment throughout Italy at present, women work at spinning and weaving (silk, cotton, and wool), in hemp and paper mills, and in this district principally in making straw plaits and braids. They are also largely employed in the fields and vegetable gardens or track patches.

One finds children working at all trades, but few are under ten years

of age.

The average hours of work are: Fifteen hours from the twenty-four in the summer, with two hours for meals allowed from the fifteen; twelve hours from the twenty-four in the winter, with one hour and a half for meals allowed from the twelve.

Except in foundries, where the necessity exists, and night and day

hands are employed, night work after 9 o'clock is the exception.

Sundays are universally used by the working classes as days of recreation; and the more important holidays, with what are called name days, or the day of the saint the children take their names from, are strictly observed, particularly in the south of Italy.

In and in the neighborhood of Florence women are paid from 10 to 22 cents per day, children from 10 to 40 cents per week, or for odd jobs 10 to 17 cents per day; the ordinary labor of men is valued at from 30

to 60 cents per day.

In woolen mills the hands employed are males to females as 60 to 40. In cotton mills women predominate in the same ratio. In the straw

trade 80 women are employed to every 20 men.

In regard to the general health of the working classes in Tuscany it can be said to be good. However, certain trades produce certain diseases, just as in the United States or elsewhere, and here in the cities and towns a lack of proper nourishment may add to the tendency to disease.

Drunkenness prevails but to a slight extent among the working classes. The prevailing vice is gambling. Gambling is nourished by

the Italian Government in its weekly lotteries, which are always attractive to the poor.

The predominating religion is the Roman Catholic, and in Tuscany the working classes pay much attention to their religious duties, although swearing and obscene language are dreadfully prevalent.

The food of the workmen is simple in the extreme and its staple throughout Italy is the polenta, which corresponds to our Indian meal. A cup of bad coffee in the early morning serves till noon, when a meal of bread beans, cooked in olive oil or hog's grease, or polenta, boiled or fried, with a small allowance of wine, is eaten, and the pranzo, or dinner, is taken in the evening when work is finished, and is of very much the same nature as the noon-day meal, with the exception that some salted fish or pork is added, with cabbage or other greens.

I append a table showing about the amount of food eaten by an adult,

and the approximate cost thereof.

Fresh meat is but seldom eaten, even by the skilled mechanic. Vegetables and fruit, however, are at times so plentiful as to be accessible to the poorest. Macaroni, which is popularly supposed in America to be the staple food of Italy, is in reality only accessible to the comparatively rich.

The farmers and farm-laborers in Tuscany, in many cases, arrive at a great age, and are generally very healthy. In the cities the average life is lower.

A dispatch sent the Department under date of the 13th December, 1883, and numbered 47, will have given an insight into the death-rate and the prevailing diseases in this district.

The table, No. 3, will show the approximate number of people employed in the several industries, and with soldiers, Government and railway employés, and prisoners they constitute about one sixth of the population.

The laboring classes are generally well and neatly clad, taking usually the thrown-off clothes of their superiors and arranging them to fit themselves. The local costumes, which were very picturesque, are things of the past, except in some few localities in the south.

The working classes are not well-housed; indeed, they are miserably housed, living in the country in damp, badly ventilated hovels, and in the cities crowded together in large but badly ventilated and drained houses in the worst quarters. With all these drawbacks they are cleanly, and may also be said to be healthy.

The working classes cannot be said, as yet, to be educated, but more

attention is given each year to the education of the masses.

Enlisted or drafted men in the army are not allowed to leave the colors until able to read and write, and a system of schools throughout the country is about to be adopted for the compulsory education of all children. Steps in this direction have to be taken cautiously by the Government, as strong prejudices exist in the minds of the people against a liberal education, and in the minds of some against any education whatever, except that which is inculcated by the Church.

WM. L. WELSH,

Consul.

United States Consulate, Florence, Italy, February 11, 1884.

## Report on salaries and wages in Italy, particularly the district of Florence.

## CIVIL OFFICERS.

		Per y	rear.	i i
Grade.	Class.	-		Remarks.
	j	Lire.	Dollars.	
Ministry of the Interior.		,		
Director-general of the prisons		9, 000, 00	1,800 00	
Directors chief of division	First	7, 000. 00 9, 000. 00	1, 400 00 1, 200 00	Do. Do.
Inspectors-general	First	7, 000, 00 6, 000, 00	1, 400 00 1, 200 00	
Chief sections	First	5, 000, 00	1,000 00	l Do.
First secretaries	Second	4, 500. (N) 4, (N)0. 00	900 00	
Secretaries	Second	3, 500 00 ° 3, 000, 00		Do. Do.
Secretal les	First Second Third	2, 500. 00 · 2, 900. 00 ·	500 00	Do. Do.
ACCOUNTANTS.		:		; !
Director chief		6, 000, 00	1, 200 00	Do.
Auditors	First! Second	<b>5,</b> 000, 00 <b>4,</b> 500, 00 ¹	1, 000 00 900 00	Do. Do.
Accountants	First	4, 000, 00 3, 500, 00	800 00 700 00	' Do. Do.
	Third	3, 000, 00 1	OO INN	Do.
Clerks	Finrt	2, 500, 00 2, 000, 00 ±	500 00 <b>4</b> 00 00	Do. Do.
UNDER OFFICERS.		:		
Directors	; 	4, 000. 00		Do.
Archive keepers	Second	3, 500, 00 ' 3, 000, 00		1)o. 1)o.
Cierks	Third	2, 500, 00 ¹ <b>2,</b> 000, 00 ₁		Do. Do.
Civil service.	,			1
Prefects	First	<b>12, 000. 00</b>	2, 400 00	Dwelling.servante.per quisites, and enter tainment fund.
•	Second	10, 000, 00	2,000 00	Do
Connselors	Third	9, 000, 00 ₁ 7, 000, 00	1, 800 0C 1, 400 00	Do. Do.
	. Second	6, 000, 00	1, 200 00	Do.
Vice-prefects and counselors	First	5, 009, 00	-	: Dwelling, servants, and : perquisites.
Vice-prefects and counselors, second	Second	4, 500, 00 4, 000, 00	900 00 800 00	
category.	Second	3, 500, 00	700 00	Do.
Secretaries	First       Second	3, 000, 00 ¦ 2, 500, 00 ¦	6(H) 00 5(H) 00	And perquisites. ! Do.
	Third	2, 000, 00	400 00	. <b>Do.</b>
Under secretaries	First	1, 500, 00   4, 000, 00	300 00 800 00	Do. : Do.
	Same 1	3, 500, 00	700 00	Do.
Clerks	· First: · Second	2, 500, 00 2, 000, 00	500 00 400 00	1)o. ' 1)o.
	Third	1, 500. 00	300 00	Do.
UNDER OFFICERS.	!			_
Archives keepers	First	3, 500, 00   3, 000, 00	700 00 600 00	Do. Do.
Clerks		2, 000. 00 1, <b>5</b> 00. 00		Do. Do.
Council of state.	1	-    - 		
Under secretaries	First	4, 000, 00	800 00	1)0.
Clerks	Second First	3, 500, 00 ± 3, 000, 00 ±	700 00 600 <b>0</b> 0	1)v. 1)o.
——————————————————————————————————————	Second	2, 500. 00	500 00	Do.
	Third	2, 000. 00	400 00	Do.

#### Report on salaries and wages in Italy, particularly the district of Florence-Continued.

#### CIVIL OFFICERS-Continued.

Over the		Per ye			
Grade.	Class.	Lire.	E ollara.	Remarks.	
Archives of state.		4			
Chief archives keepers	First	7, 000, 60	1,400 80 1,200 00	And perquisites.	
First archives keepers	First	5, 000, 00 5, 000, 00	1,000 00	1)0.	
Archives keepets	First Second	4, 500, 00 4, 000, 00 3, 500, 00	900 00 804 00 700 00	Do. Do. Do.	
Under archives keepers	Third First Second	8, 000, 00 2, 500, 00 2, 000 00	500 00 500 00 400 00	Do. Do. Do.	
Registrars	Third First Second Third	1, 500. 00 2, 900. 00 2, 500. 00 2, 000. 00	300 00 500 00 500 00 400 00	10o. 10o. 10o. 10o.	
Copylista		1, 500. 00	300 00	Do.	
Prisons.					
Directore	First	5, 000.00	1,000 00	Dwelling, feel, feer ante, and pertuites	
Vice-directors	Second Third Fourth First Second	4, 500, 00 4, 000, 00 3, 500, 00 2, 000, 00 2, 500, 00 2, 700, 00 1, 500, 00	800 00 860 00 700 00 600 00 800 00 400 00 840 00	Du. 11a. De. De. Do. And perquisit ** Do. Do.	
Hospitals for venereal diseases.					
Directors	First Second	8, 500, 00 3, 000, 00	700 00 600 00	Du. Do.	
Accountants.	First Second	2, 500, 00 2, 000, 00 1, 500, 00	500 00 405 00 200 00	Do. Do. Do.	
Public merety.					
Chiefs of police	Piret	7, 000. 00	1,400 00	Traveling expenses uniform, and passes nites.	
Vice-inspectors, 1st category Delegates, 2d category Vice-inspectors, 1st category Delegates, 2d category Vice-inspectors, 1st category Uce-inspectors, 1st category Delegates, 2d category 2d category	Second First Second Third First do Second do Third do Third do Fourth	6, 000, 00 5, 000, 00 4, 000, 00 3, 500, 00 3, 000, 00 2, 500, 00 2, 500, 00 2, 000, 00 2, 000, 00 1, 500, 00	1, 200 00 1, 000 00 800 00 709 00 600 00 500 00 500 00 400 00 400 00	De. De. De. De. De. De. De. De. De. De.	
Administration of the rayal Italian lottery.		1,000.00	-		
Directors	First Second	6, 000. 00 5, 500. 00	1,200 00 1,100 00	And perquisites.	
Chief, acction	Third First Second	5, 000, 00 5, 000, 00 4, 500, 00	1,000 00 1,000 00 900 00	Do. Do. Do.	
Under directors. Chief secretaries. Bearstaries. Vice-secretaries.	First Second First	4, 500 00 4, 000 00 4, 000 00 3, 500 00 8, 000 00 2, 500 00 2, 000 00	800 00 800 00 700 00 840 60 500 00 400 50	Do. Do. Do. Do. Do. Do. Do. Do.	
Chief accountants Accountants  Assistant accountants.	First	1, 500, 00 4, 000, 00 3, 500, 00 3, 000, 00 2, 500, 00	800 PQ 700 QQ 000 QQ	Do. Do. Do. Do.	
Assistant accountants	First Fund	2,000 00 1	400 00 200 00	Do.	

# LABOR IN EUROPE—ITALY.

## Report on salaries and scages in Italy, particularly the district of Florence—Continued.

## CIVIL OFFICERS—Continued.

Grade.	01	Per y	ear.	Demonto
	Class.	Lire.	Dollars.	Remarks.
Administration of the royal Italian lottery —Continued.				
First comptrollers	Second	4, 000, 00 3, 500, 00	800 00 700 00	And perquisites.
Second comptrollers	Third First Second		640 00 560 00 500 00	1 10. 1 10. 1 10.
Comptrollers' clerks	First Second	2, 000, 00 1, 800, 00	<b>4</b> 00 00 <b>360</b> 00	Da. Da.
Stamping clerks	Third Fourth	1, 500, 00 1, 200, 00 1, 100, 00	300 00 210 00 220 00	Do. 110. Do.
	Second Third	1, 000. 00 900. 00	200 00 180 0 <b>0</b>	Do. Do.
Royal Italian telegraphs.		800. DO	160 00	Do.
Director-general		9, 000, 00 8, 000, 00	1, 800 00 1, 600 00	Da. Do.
Anditor. Directors, chief of divisions		7,000 00	1, 400 00 1 200 00	Do. Do.
Directors of compartments		5, 500-00   5, 000: 00   3, 000: 00	1, 100 00 1, 000 <b>0</b> 0 <b>6</b> 00 00	1)o. 1)o. 1)o.
Chief of sections		4, 000, 00 3, 000, 00	800 <b>00</b> 600 00	Do. Do.
Chief of offices		2, 500, 00   1, 500, 00   1, 000, 00	500 (h) 300 (0) 200 (0)	Do. Do. Do.
Clerks		1, 200 00   2, 560, 00	240 00 500 00	Do. Do.
Wire guards Porters		91.0. 00 1, 100. 00	192 00 220 00	1)0. 1)0. Lire 0.15 = \$0.03 ea
				telegram.

## ARMY.

·	-, -	···,			
General	1	15, 000		3, 000	Entertainment fund
	1	}		_	and perquisitos.
Lientenant-general	J	12, 000		2, 406	Do.
Major-general		9, 000		1, 800	And perquisites.
Colonel		7, 000		1, 400	Do. T
Lieutenant-colonel	1	6, 200		1, 040	1)o.
Major	j	4, 400		880	Do.
Captain		3, 200		640	Do.
Lieutenant		2, 200		440	1)o.
Under lieutenant		1, 800		360	1)o.
Bandmaater First		1, 2:5		245	Do.
Second	1	1, 005		201	Do.
Quartermaster major		to 1, 000	185 to	200	De.
Quartermanter	1	800	145	160	<b>Do.</b>
Sorgeant trumpoter		760	138	152	Do.
Sergeant.	615	690	123	138	1)0.
Corporal major	480	560	96	112	Do.
Corporal trumpeter		500	89	100	Do.
Corporal		490	82	98	Do.
Trumpeter	1	470	78	91	Do.
Second corporal		450	74	90	1)0.
Ploneer		410	74	82	1)0.
Munician		450	78	90	Do.
Soldier	-	435	71	87	Do.
		200	• •		20.
Carabiniers.	}	[			
					_
Marahal		1, 465	245	293	Do.
Quarter marshal		1, 250	201	250	Do.
Brigadier		1, 0×5	168	217	Do.
Vice-brigadier	715	935	143	187	1)o.
Carabinier	695	<b>5</b> 70	139	181	Do.
Apprentice		635 \	81	1:27	/ <i>Do.</i>
<del></del>	•	•			•

#### Report on salaries and wages in Italy, particularly the district of Florence-Continued

ARMY-Continued.

Rank.	Class. ~	Per 3	oaf.	Remarks.	
Kape.	Cisas.	Lire.	Dollare.	Acmeras.	
Professors and teachers of military schools.					
Professors of literature and aclence.	First Second	4, 000 2, 500 ;	800 700	And perquisites.	
Assistants professors of liter-	Third	3, 990 2, 500 i	600 500	Do. Do.	
ature and science.	Second	2,000	440	Do.	
Professors or teachers of draw- ings.	First Second	3, 000 ₁ 2, 500	600 500	. Do.	
mgs.	, Third	2 000	400	Do.	
Assistants professors or teach- ers of drawings.	First Second	1,500 ; 1,400	300 200	Do. Do.	
Military justice.	f :				
Advocate-graphal		12,000	2,400	Do.	
Substitute advocate-general	First	6, eee 7, eee '	1, 600 1, 400	De. De.	
Fiscal advocate	First	6,000	1, 240	De.	
	Second	5, 0.0	1,000	Do.	
Substitute flacal advocate	Second	3, 500 3, 600	700	Do. Do.	
	Third	2.506	500	Do.	
Instructor officers				According to the	
First secretary	tt	5,000	1,000	grade. And perquisites.	
	. Elma	31, 5110	700	And perquisites. Do.	
Coder securious	Percond	3, 600 2, 500	500 500	De.	
Cader secretary	Second	2,000	400	Do.	
Nork		1,500	30v	Do.	
Military apothecaries.	1				
Inspector chemist	( F	5, 000	1, 906	Do.	
Director chemist		4, 500	900	Do.	
Chief apothecaries	Second	4, 000 · 3, 500	800 700	Do.	
Anothecaries	First	3, 400	600	Do.	
	Second	2,500 -	500	Do.	
	Third Fourth	2, 000 °	400 300	Do. Do.	
Accountants of artillery and engineers.		1		**	
Auditor	First	5,000	1, 000	Do.	
Comptrollers	Second	4, 000 ° 3, 500	700 700	Do. Do.	
ombitoners	Second	3, 000	600	Do.	
Accountants	First	2,500	500	Do.	
Technical office of artiflery and	Second	2,000	400	Do.	
engineers.	ı	;	i	I	
Thief technical officer	First	4, 000	860	Do.	
	Second Third	3, 500 3, 600	700 610	Do. Do.	
Assistant technical officer	First	2, 500	590	De.	
Geographical and topographical	Second	2,000	400	Do.	
engineers.  This f many subject on since t	Piret	5 500	1, 000	Do.	
Chief geographical engineer	Seennd	5, 900 4, 800	404	Do.	
Jeographical engineer	Piret	2, 500	700		
Assistant engineer	First	3, 000 2, 500	500 500	Do. Do.	
	Second	2, 000	400	Do.	
hief topographical officet		5, (400	1, 000		
Copographical officer	First Second	4, 000 3, 500	800 · 700 ·		
Lesistant officer	First	3, 800	600	Do.	
Zamelat	Second	2, 500	500 980	De.	
Copylet	Second	1, 200 -	280 246	De. De.	
	Third	1.000 1.000	300	Do. Do.	
<b>E</b>		1,000	/ 30	s / 25e	

# Report on salaries and stages in Italy, particularly the district of Florence—Continued. NAVT.

Rank.	Class.	Per y	rat,	Lemarks.
		Lire.	Dollare.	2000 DEC ROY
Admirol		15, 000. 00	3,000 90	Perquisites, 3,000 lire, or 6000, entertain- ment fond.
Vice-admiral		12,000,00	2,400 00	Du.
Rear admiral		9, 000, 00	3, 1410 00	Do.
1		7, 000. 00	1,400 00	Perquisites, 400 lirs, or 450 — entertalument fund.
Captain of frigate		5, 200. 00	1,040 00	
Lieutenant of man-of-war	*********	4, 400. 01	\$140 Bo	130.
,		3, 200, 00	610 140	Perquisites, 300 lire, or \$60).
Under lientenant of man-of-war		2, 200. 00	440 00	Perquisites, 200 lire, or \$10.
Marine guard Captain of frigate		1, 840, 00 5, 200, 00	360 00 1,040 00	Do. Perquisites, 1,200 lire, or \$240.
Captain of alcop		4, 400, 00	OR 084	Do.
i i		2, 250, 00	610 00	Perquisites, 1,000 lies, or \$200.
Under lieutenant		2, 200, 00	440 00	Perguisites, 900 lire, or \$100.
Marine guard	************	3, 500, 00 3, 500, 00	360 PO 700 OO	130.
Accountant		3, 000, 00 1	7(4) OU	
Pirat sesistant accountant		2, 500, 00	500 00	
Becond assistant scenuntant. Chief apothecary Apothecary		2, 000, 00	400.001	
Chief apothocary	821A	3, 000, 00	500 (II)	
Apotheonry	Socond	2, 500, 00	400.00	
Professor of literature and science	First	4, UHJ. 00	FIRE QU	And perquisites.
	Second	3, 500, 00	700 (0)	23m, T
Assistant professor of literature and sci-	Third	3, 007, 00	<b>6</b> 10 00 .	Din.
arthree	First Ferend	2, 500, 00 2, 000, 00	500 00 400 00	Des. Des.
Prefessor of drawing	First	3, 000, 00	610 00	11n.
	Marriamel	2,560,00	500.00	Do.
Assistant professor of drawing	Third First	2, 000, 00 1, 500, 00	450 00 . 360 00	Do. Do.
		1, 000, 00	200 (0)	100,
Inspector and captain of port		7, 000, 00	1,400,00	Da
Captain of port	First	6, (H40, OI)	1,200 00	Do.
1	24440111	5, 000, 00	1,000 00	Do.
Officer of pert	Minut c	4, 500, 60 3, 500, 00	200 40 700 00	Do. Do.
,	Sausonal	3, 000, 00	600 10	
	Third	2, 500, 00	500.00	T bay.
Clork	E22	2, 000, 00	400 00 800 00	l ben,
First tecknical efficer	Marconel	4, 000, 00 2, 500, 00	700 00	Ilo. Ilo.
Technical officer	Third	2, (100, (11)	970 00	Ih.
Technical officer	First	2, 500, 00 (	500.00	
Under technical officer	Second	2, 00YL 00 1, 500, 00	400 (6) 300 (6)	Do.
CKEW.	•	i	į	
Marinera:	15	, ,,, ,,	80	A A Commit
Po	Second .	3, 215, 00	203 en '	And found. Do.
Plot	Third	763,40	153 (8)	1 ho.
Macanit white		545, 00	117 00	Thu
Mariner A R	Pipul	475, 00 1 3 v7, 00 ,	95 00 ± 67 00 [‡]	Ibo. Du.
Under pilet Mariner A B. 100	Second	300,00	661 493	Line.
Du	Thud	215, 00 /	47) (6)	l'Iq.
Boys		75, 00	15 00	Do.
Head attended	First	1, 115, 60	227 66	Dn.
Do	Thud	910, 00 705, 00	182 00 153 00	Do. Do.
Second steersman		RUE ALI	117 00	1)0.
Second steepsman Under steepsman Steepsman		475, 10 ,	95 00	Do.
Street and the street		335, 00	67 00	Do.

## Report on salaries and wages in Italy, particularly the district of Florence—Continued.

## NAVY—Continued.

Rank. Clas		Per 3	762r.	Damasha	
IGHIR.	38.	Lire.	Dollars.	Remarks	
Cannoriers:			•		
Head cannonier First.		1, 115, 00	223 00	And found.	
Do Secon		910.00	182 00	Do	
Do Third		765.00	153 00	Da,	
Second cannonier		585. 00	117 00	Da.	
Under cannonier		540, 00	108 00	1)a,	
Caunonier First.		3 <b>8</b> 0. <b>0</b> 0	70 00	Da.	
Do Secon	d	335. 00	67 00	Do.	
orpedo-mon:	J			Do.	
Head torpedo-man First.		1, 115, 00	223 00	_	
Do Secon		910.00	1 1/2 00	Do	
Do Third		765, 60	153 00	Do.	
Second torpedo-man		585. 00	117 00	Do.	
Under torpedo-man		£40. <b>00</b>	108 <b>0</b> 0 76 00	Do. Do.	
Torpedo-man First Secon		380, 00 335, 00	76 (11) 67 (10)	Da.	
Cachinists and firemen:	u	333.00	07 00	Do.	
Machinist First.		1, 500, 00	300 90	20.	
Do. Seron		1, 320, 00	264 00	Do.	
Do Third		840.00	168 00	Do.	
Head fireman		585, 00	117 00	Da.	
Under fireman		475, 00	Ω5 00	Do.	
Fireman First.		365, 00	73 00	Do.	
Do Secon	d	<b>33</b> 0, 0 <b>0</b>	66 00	Do.	
Help machinist		215. 00	43 00	Do.	
Assistants on board First.		1, 115, 00	2?3 00	Do.	
Socon		910.00	182 00	Do.	
_   Thud		765. 00	153 00	Do.	
Forkmen:			202	Do.	
Foreman First.		1, 115, 00	223 00	De	
Do Secon Third		910, 00 565 00	182 00	Do.	
Do Third	•••••	765, 00 475, 00	153 00 95 (N)	Da. Da.	
Workman First		395, 00	79 00	Do.	
Do. Secon		330. 00	65 00	110.	
fusicians and trumpeters:	••••	000. 00 j	<b>33 00</b>	Du.	
Bandmaster		1, 115, 00	223 00		
Under chief		765 00	153 00	Do.	
Chief trumpoter		585, 00	117 00	Do.	
Under chief trumpetors		475, (10)	95 00	Do.	
Musician and trampeter		335. 00	67 00	Do.	
veracers of infirmary:	1				
Overseer of infirmary First		1, 115, 00	223 00	Do.	
Do Second	ત	910. <b>0</b> 0	182 00	1)0.	
Do Third		765. (0	<b>153 (8)</b>	Do.	
Second overseer of inflimary		585.00	117 00	Do.	
Under chief of infirmary		475 00	95 00	<u>I</u> )u.	
Nurses First		335, 00	67 00	Do.	
Do Second	(I	300. 00	60 00	Do.	

#### RAILWAY EMPLOYES.

		i		
Chiof section	First	6, 600. 00	1, 320 CO	Pension after twenty- five years' service
				and perquisites.
_	Second	6, 000, 00	1, 200 00	Do.
Inspector, central		6,000 00	1, 100 00	1)a.
_	Second	5, 400, 00	1, 080 00	Do.
Secretary	First	4, 200, 00	810 00	Do.
Socretary, keeper of archives		3, 600, 00	720 00	Do,
Socretary	Second	<b>3,</b> 000. <b>0</b> 0	600 (H)	Do.
	Thud	2, 400, 00	4191 00	Do,
Chief registrar		2, 400, 00	480 00	1)o.
Assistant registrar		2, 400, 60	480 00	Do.
Technical secretary		3, 000, 00	600 00	Dos
Keoper of technical archivos		1, 800, 00	360 00	Do.
Onici cicras	· • • • • • • • • • • • • • • • • • • •	2, 100, 00	420 00	Da
Clerks	PHME	1, 200, 00	360 00	110.
	Second	1, 500. CO	300 00	<b>I</b> )o.
	Third	1, 200, 00	240 00	Do.
Legal counsclors	l	12,000.00	2,400 00	Da

# Report on salaries and mages in Italy, particularly the district of Florence—Continued. RAILWAY EMPLOYES—Continued.

Tentorio		Per	year.	
Employés.	Class.	Lire.	Dollars.	Remarks.
Banktary inspectors		2, 000. 00	400 00	Pension after twenty-
Physicians		PG0, 00	192 00	and perquaites. Do.
Chief accomptants		0, 0141, 00	1, 200 00 F40 00	Din.
Assistant accountants		4, 20m, 00 3, 6±0, 00	720 00	Do. Do.
Mesesugers	First	1, 484, 00	274 00	Do.
Door keepers	Second	1, 20 1, 00 1, 200, 00	240 00 240 00	Do. Do.
Motheng) To	Third	1,000.40	216 00	Do.
Porters	Fourth	840, 00 840, 00	192 00 164 cg	Do. Do.
Clifer ea-hier		2, 00 <b>0</b> , 00	1, 600 00	Do.
Assistant cashier	First	3, 600, 00	720 00	100,
Clarks	Second First	3, 300, 00 3, 100, 10	660 00 660 00	Do.
•	2 September	2, 440, 00	480 00	13a,
	Third	2, 100, 00 3, Mrg, 00	420 00 360 00	Do. Do.
_	Fifth	1, 500, 00	3(H) 00	110.
Paymenter		3, 500, 00	600 00 420 00	Do.
Chief services	********	2 440, 00 13 000, 00	2,400 00	Da.
Datter chief		10, 000, 00	2,000 00	Do.
		6, 000, 00 6, 000, 10	1, 320 00 1, 200 00	Da. Da.
Inspector of na		3, 600, 00	720 00	100
Datributer of care		2, 140, 00 2, 140, 00	429 00 4 9 00	10a. 10a.
Chief at dulis Chief at dulis, first category		3. OHO. I O	600 00	100.
Chief stations, first category	Pitst	2,700.00	540 00	130,
Chief stations, Srst entegory	do Second	2, 400, 00 2, 100, 00	4±0 00	I Do. Tho.
Chief at ations, second category	. do	3, 860, 60	364 (0)	Do.
Chief stations	Third	1, 500.00	300 00	Pension after twenty- five years' arreics.
W	Fourth	1, 200, 00	240.00	Da.
Managere	First Second	2, 700, 00 2, 400, 00	540 aa 480 aa	Do. Do.
Chief clerks		2, 160, 00	4.0 00	110.
Clarks	Second	1, 1400 00 : 1, 500 00	300 00 300 00	Do. Do.
Court outliness	! Third	1, 200, 00	240 00	Do.
Onerile and laborore		1, 4949, 0 <b>0</b> 1, 0849, 40	216 00 216 00	Du. Do.
Annel ania, registrars of the morable ma- terial.	····	825. 00	105 00	Do.
Assistants, registrars of merchandise	First Second	1, 000, 00 1, 000, 00	240 60	Do. Do.
Guardian of merchandise		015 00	182 00	130.
Chief	First Second	1, 200, 00 1, 0Ao 00	240 G) 216 (0	Do. Do.
Under chief	1 :	013.00	183 00	Do.
Chief grants	*****	3, 000, 00 7 m, 0a	216 (d) 146 (d)	Du, Do.
Guard a interpreters	l'	1, 100 (9)	220 00	Date
Chief travelers	Phot	2, 45.0 (0) 3, 500, 00	480 00 30 1 00	Dan.
Conductors	: (*1126)	1, 5007 001	240 00	i in.
Convoys	Second	1, geta egi 1, e20, egi	216 00 234 00	Do.
	becoud	900.0.1	120 00	Do.
Brakemen	*** *******	780,00 730,00	154 00 146 00	Do.
Porter's brakemen		8815, 00	151.00	10.
Weighers of luggage	First	8/5, 00 1, 825, 00	161 00 365 00	Do. Do.
	Second	3, (46, 00	219 00	Do.
	Third	\$, 025, 00 935, 00	205 (m 1×1 (0	Do. Do.
Lamplighters		1405, 60	101 00	Do.
Lamplighters	Second.	1,825.00	365 n0 219 0a	13a, 13a,
Parters	First	73 4 00	146 00	Do.
W. keepern	Second	GAR 00 162, 60	124 (9) 36 50	Do. Do.
legiseer, chief of estvice		12,000.00	2,400 00	Da.

## Report on enlaries and wages in Italy, particularly the district of Florence-Continu RAILWAY EMPLOYES-Continued.

Engineer, chief of traction	'	ire.	4	Romarka.
Engineer, chief of material			Dollara.	I
Engineer, chief of material	1	\$00.00	1, 320 00	Pension after twee
		BOO, 170	1, 220 00	Do.
Engineer chief of office		400, 00 i	900 00 1, 200 00	130, Do,
i Secu	ond' 5.4	100.00	1, RAD 00 '	Do.
Chief engineer of workshops	6,0	(H), (H)	1,200 00	Thu.
Engineer of traction Pira	d. 3 6	200. 00 1 300. 00 1	840 (0 F	Do. 150.
Sec. Cal	MIGL 45. U	100, 00 📒	600 00	200.
	nl 2.4	100.00   110.00 '	480 (6)	Do.
Amayer Chief engineer	3.3	3110.00 °	484 00 , 660 (4)	Do. Do.
Chief engineer Fire	L 2. I	lan, <b>00</b> 📜	490 (0)	13n
Şiqee L Part	mal, 1, 1 rd 1, 5	490, 00 ( 500, 110 )	360 00 300 90	Do.
First accountant	4.8	BOD, OO	900 08	
First accountant	12 12 U	JUU. 11U	720 00	Dn.
1 % or 1	md 12.4 rd 2.4	100.00	900 MJ   460 MJ	
Controlate	1 4 4	Mai, 00 1	219 00	
Chief of workshops Firs	d ' a B	Day and	SHI) DO	Dus.
i 544-44	Mad	100, 60 100, 60	720 (00 ti 690 (00 ti	
	3,6	410. 00 °	720 00	
Foremen Fire	4 3.0	30 <u>0</u> , 00 ₁	610 00	Do.
		700, 00 \$00, 00	540 an . 480 an .	
. Down	well in 1	100, 00	530 00	Do.
Chief depot Firs	4 3,3	100.00 ₍	660 00	Dec
		200, 0 <b>0</b> 700, 00	540 00 (	
Under chief depot	2.4	ANU. NU	480 00	-
<b>40.00.00.00.00.00.00.00.00.00.00.00.00.0</b>	0,0 أيتبنك	140, 00 1	408 00	Do.
Seco	ศกไ 1,8 กไ 1,3	905, 00 900, 00	260 00 ; 312 00 ;	
1 Broom	and a second	12a, ao	264 00	
Firemen	d ]6	No. 40	216 00	Do.
Private ! Priva		Mei, 00 Mei, 10	192 00 . 312 00 .	Da.
bin at		125, 00 ,	204 00	Du.
Chl. Constitution	M 16	phate on	216 00	Jbs.
Clidef pointsmen Fire	dia id	195, oo . 183-50	219 #0 9 186 70 #	
First pontismen		\$20,50	124 10	130.
Pontismen		547 50 531 60	109 50	
' Thi		174 30	102 20 94 90	
Guardians Firs	otini a	A14 199	116 60	Do.
		547-50 146, au	20 20	' 110, Do.
Objet of tracgraphic service		500, 100	1, 440 (0)	110.
Institute the said south the tries	3.0	BOO, (Na	728 (6)	Da.
Account ints Seed Clouds a decount ints Firs		ми, 80 г. Род, 80	600 00 360 00	130. 130.
Martin		10.U. 00	300 00	Do.
Chief elethan	2.1	DOLUME	420 Qn	Do.
Telegraphic elerks First 15a Seco	nd 1.5	999, 190 991, 19 <b>0</b> -	390 Or J 390 Ou i	
Thit	ed 1.2	300, 00 °	240 00	Do.
Daily laborers		295, 00	219 (41)	Des.
Section	nd 1, 7	400, 00 ' WO, 00	366 60	Po.
Wire guards	1, 0	195, etc.	210 00	Du.
Messengers First		변5, 0 <b>0</b> ( 약공 50 )	205 ng 1	Ito.
. Thu	nt 7	39. 00	146 cm	Do.
Warehouse keeper First	f 3, 0	900. Pb (	720 + 0	110.
Seco That	ud . · 3,0	MO. 00	840 00 840 00	Doi. Ita.
Assistant kerper	24	590, <b>00</b> 190, 00	4~0.00	To.
Plucf clerks in the control of the c	21	(40, 00	420 (0)	Ilq.
Property of the Contract of th	nd 1.8	900, AU   100, AU	360 00	Do.
Thir	rd 1, 2	tual ab ]	240 00	Do.
Coul carriera Carriera	7	30.00	146 n0 148 90	Do.

# Report on salaries and wages in Italy, particularly the district of Florence—Continued. . RAILWAY EMPLOYES—Continued.

Employés		Remarks			
	Lire.		Dollar	18.	TOTALL AS
Railway workshops—material and traction.					
djusters	2. 40 to	5. 20	0 48 to	1 04	
urners	1. 80	6. 00	36	1 20	. •
oulke-pers	2. 00	5. 20	40	1 04	ļ
teelyard-makers	2. <b>6</b> 0	4. 00	52	80	j
orgera	2.40	6. 00 ¦	48	1 20	1
Praziera	1. <b>6</b> 0	6, 00	32	1 20	
lackemithe assistants	2,00	2. 60	40	52	ì
Coppersmiths	3. 00	5, 50	60	1 10	
ron-founders	2. <b>4</b> 0 1. <b>6</b> 0	5. 00 j 5, 50	48	1 00	
arpenters	2.40	3. 60 !	32 48	72	
Arniahera	2 00	6, 00	40	1 20	
runk-makera.	2.00	4. 60	40	1 92	1
amp-makers	1. 00	6. 00	20	1 20	
levator hands	2. 20	4, 00	44	80	1
Szamiuers	3. 00	3.40	60	68	į.
Apointing hands	2. 60	2.80	52	56	İ
Polinhern	2. 20	3, 20	44	64	ļ
aborers	1.80	4.40	86	88	!
aards	2. 20	3.00	44	60	:
Railway depots—material and traction.		!			1
Adjuntern	1. 20	5, 00	24	1 00	1
Curpera	2.00	4. 20	40	84	1
oolkeepers	2. 00	3.40	40	CS	
iggris	3, 80	4.80	76	96	
orgera	2.40	4. 80	48	96	1
Bradiera.	2. %)	4. 80		96i	
Slacksmiths' helpers	2. 00 1. 80	2. 40 ₁ 4. 20 ₁	40 36	48 84	1
Carpenters	2. 40	5. 40	48	1 00	ſ
Arnishers	2. 60	3. 40	52	68	,
Trunk-makers	2. 80	3. 80	56	76	İ
amp-makers	1. 00	3. 80	20	76	i
lievator hunds	2. (H)	3.60	40	72	i
Examinera	2. 40	4. 40 i	48	84	i
Anointing hands	2. 00	3. 25	40	65	
olishers	1. 80	3.00	36	GU	1
aborera	1. 80	3.40	86	68	1
Lamplighters	2. 00 0. <b>6</b> 0	3.00   2.80	40 12	60 5.0	1
)jtets	2. 00	3.00	12 40	56 60	ţ
Watchmen	2. 40	2. 60	48	52	1
orters	2.00	3.00	40	60	
oremen		6. 00		1 20	I
Lmirtant		4. 00		80	1
Sight guards		2.40		48	1
Day guards		2. 00 '		40	İ
ron-planer	2. 80 ·	3.00	56	60	
POB-RAWYCT		2.60		52	i
r-panning hands	1. 80	2.00	36	40	I
orporal adjuster		4. 20		84	1
Corporal forger		4. 20		<b>M</b>	1
Corporal brazier		4. 20		84	1
Corporal carpenter		4. 20 3. 00		84 60	
Corporal sawyer		3. vo		60 60	1
An harat tenater		J. W		<del>40</del> 0	1

## GENERAL TRADES.

				1	
Apothecaries' employés	2. 50 to	4, 50	0 50 to	0 90	
Bakers		4. ()()	40	80	
Bar-tenders	2 50	3.00	50	(B) †	
Barbers	3. (4)	4. (x)	60	80	
Bedatead makers	3. 00	4, 00	<b>6</b> 0	80 .	
Bell-hangern	2. 50	3, 50	50	70 1	
Blacksmiths	3. 00	3, 50	60	70 :	
Blacksmiths' helpers.	1, 50	2. 50	30	50	
Bootblacks.	1. 50	3. 50	30	70 1	Earnings.

# Report on salaries and mages in Italy, particularly the district of Florence-Continued. GENERAL TRADES-Continued.

14-		Perc			
Employés,	Lir	8.	Dolla	ITN.	Remarks.
Book-keepers	8 50 to	10.00	0 70 to	2 00	
Book tind shoe makers	3, 00	S. DU	GØ	1 00	
Boot and shoe makers	2, 00	4 50	40	00	
Sottlere Boys of fourteen years or over	2.50 .50	3, 50	50 10	7d 20	
Brink-lavors	2 50	2, 50	50	7u	
Briak-lavers	2.50	3, 50	50	70	
Bridge-moldera	2, 75	4 00	55	80	
Bridge-molders Brush and broom makers Burdshers and polishers	1, 00	2, 23	20	45	
Butchers	2. 50	4.10	50 40	80 H0	
Butchera Butter-makera	1.75	2 75	35	55	ł
Brick-makers	9. 25	3 75	05	75	
Brickyard bands	2.00	3, 00	40	60 .	
Box makers Bullders	2, 40 2, 50	3, 50 3, 75	40 50	7u : 7a	
faul molesse	2, 59	3, 25	45	65	,
Calonen Cachuon, hired Cigar-makera, male Cigar makera, fensie Coal carriers and slowera	4. 00	0.00	80	1 20	Average gaining Per mouth.
Josehmop, hired	90 00	120, DU	16 00	24 Dil	Per mouth.
Cigar-makera, male	2.20	3, 50	44	73	
Coul carriers and demonstrate	80	1.73 2.50	16 30	25 50	
	1 50 3.00	9.00	50	2 50	
Confectionera emplos és	8.50	4, 50	70	90	
Confectioners' emp'oyés Cooks, male Cooks, female Cooks (pastry)	2.00	4 00	40	20	With board.
Quoka female	1.00	2 00	20	40	Da.
Gooks (pastry)	Я. 00	6 00	60	1 00	
Coppersmiths Corribers and tanners	1 75 3 00	2, 75	85 60	75	
Citylers and tanners	2. 50	3, 50	50	70	
Gutlars	2, 50	4, 00	50	80	
Catinet makers Carpenters Carriage builders	8 00 B	5, 00	80	1 00	
Carpenters	2. 50	4.50	50	9U	
Carriage partiers	2, 50 2, 50	4.00	60 60	80	
Carriage-tempera	2. 15	4, 91	45	8.5	
Carriage-trimmois	4, 00	12. DII	80	2 40	
Chepse-makent	1 75	2, 50	9 35	60	
Dishwashers (kitchen servants)	2.00	6. 00	40	1 00 .	THESE Local
	. 50 2. 50	4, 50	10 60	101	With board.
Dyers	2 25	1.75	45	73	
Darrymen	2, 00	3 25	40	65	
Engineers (civil)	6.00	12.00	1 20	2 40	
Engravera	5 00	30, 061	1 40	2 00	SPECT LAND
Kilora tanacant.la)	1 50 2 50	2, 70	30 50	65 70	With board.
Finhermon	1 50	3, 161	34	6.1	
Florists	2.00	2, 75	40	85	
Dringsata Darry men Darry men Engineers (civil) Engineers Farn laborers Filters (saw-antils) Finder men Florists Farntinee polishers	31, 00	5, 00	6.1	1 00	
Foremen Fresso painters Franco builders Furriers	4 110	8, (0)	1 00	2 NU	
Fence butliers	5. 110 2. 50	3, 00	50	70	
Furriera	2: 73	3, 77	50	71	
Gardeners Gas pipe and retert fitters Goldwarths	2 00	3 04	54	61	
Gas pipo and retort fittern	<b>1.</b> 110	ff. ob	60	1 20	
Cid land	4 00 3,00	8, 00	RU 60	1 00	
Off fers 3of 1 beaters Glove-cotters	2, 09	4, 00	40	8.0	
Glove-cuttera	3. 00	0.00	60	1 20	
Glue-makers, mate Glue makers female	1 60	201	94		
Gine otakers, longele and and and and and	. 50 2. 00	. F0	10	36	
Toward englished	1.75	3.40	40 35	60	
Этопия	1, 50	2 (10	30	49	And found.
Gunomitha	4.00	7.40	80	1 40	
Hair and rope makers	1 75	2.75	35	53	
Hattors	2, 50	4. 00	50	(58)	
Grave-Mary Conste Grave-Mary Constants Grave-Mary Control of the M	2 00 2 50	4 00	40 50	70 70	
Horse-lorg	2 50	2 75	50	63	
Horse-) orrs Harness-clemers Jur-spaners	2.50	3, 00	7-0	80	
furr-spanners	1 50	3.00	30	-00	
nterpo tera	6 00	15 00	1 00	3 00	
owelrs (skilled workers in jowelry)	4.70	3.55 8 00		1 40	1

## Report on salaries and wages in Italy, particularly the district of Florence—Continued.

## GENERAL TRADES—Continued.

Employés.		Per d	Remarks.		
	Lire		Dollar	<b>™</b> .	
Laborera	1. 80 to		0 36 to	0 40	
Lonp-makers Lost-makers	2. 00 2. 00	3. 50 3. 00	9 40 40	70 <b>6</b> 0	
Lathers	2. (0	3. 00 3. 50	50	70	
Laundrymen	2. (0	3. 00	40	60	
Locksmiths	3. (10	5 00	60	1 00	
Lumbermen (employés of wood-yards) Lithographers	2. 50 3. 00	3. 50 6. 00	50 60	70 1 20	
Locomotive stokers	2.50	4. 00	50	80	,
Machinists	8. 00	R. 00	60	1 60	
Marble-cutters	5. 0 <b>0</b>	7.00	1 00 1 20	1 40 2 40	i
Marlile-polishers	6. 00 2. 50	12.00 3.50	1 20 50	70	
Matting-newera	1. 00	1. 50	20	30	
Multresmikers	3. 00	4.00	60	80	
Milkers (cow and goat)	1 50 2 00	3. (°0   3. 50	30 40	60 70	
Miners (marble and coal workers with dynamite).	3. 50	4. 00	70	80	
Municiana (theatrical)	3. 00	10.00	60	2 00	
Numes (hospitals)	1.00	2.00	20	40	And found.
Nurser, men Ox tesinsters	2. <b>00</b> 1. 00	3. 00 1. 50	40 20	<b>6</b> 0 <b>3</b> 0	1
Ontlera	2. 00	3.00	40	60	Ī
Painters (house)	3. 00	5. 00	60	1 00	ĺ
Paintern (sigu)	4. 00	5. 00	80	1 00	
Paper-hangers Pattern-makers	2. 50 · 3. 00	4. 00 G ()0	50 60	F0 1 20	] 
Piano-case makers	2. 00	3.00	40	G0	ļ
Pino finishera	3. 50	7. 00	70	1 40	
Piano-key makera	8.00	6.00	60	1 20	1
Piano regulatora	3. 00 3. 00	ჩ. 00 4. 00	60 60	1 00	
Piano sawyers and planers	2. 50	3, 50	50	70	
Picture-frame makers	3. 00	R. 00	60	1 60	
Plasterers	4. 00	8, 00	80	1 60	
Plumbers	3, 00 1, 59	4. f 0 5. 00	60 30	90 1 00	
Printern	3. 00	5, 00	60	1 00	
Puddlers in foundries	4.00	7. (0	80	1 40	
Quarrymen	1.50	3. 50 2. 25	30	70 45	1
Rope-makera Saw-mill hands	1. 50 2. 00	3. 00	30 40	<b>60</b>	
Elate-rimfers	2. 00	8. 50	40	70	
Stair-builders	8. 00	3. 50	60	70	
Stewards	2. 00 2. 50	8, 00 3, 50	40 50	60 70	With board.
Store-cutters	4. ( 0	6.00	80	1 20	
Bcourers	1.50	3. 50	30	70	
Salesmen	1. 50	2. 50	30	50	
Sawyers Shrep-abearers	3. 00 3. 00	3. 50 4. 00	60	70 €0	
Shepherds	. 50	. 75	10	15	With board
Silver smiths	4. 00	R. 00	80	1 60	
Smelters	3. 00	7. 00	60	1 40	Ì
Scap-makera	2. 00 . 50	4. 00 1. 60	40 10	80 20	·
Straw-hat sewers	.00	1. 20	12	24	
Straw bleachers and dyers	1. 50	2.00	30	40	1
Spinning:		07 60		6 60	Danmark
Overscra		27. 50 12. <b>0</b> 0		5 50 2 40	Per week. Do.
Pickers		9. 75	,	1 95	
Ollera		12.00		2 40	
Grindere		14. 50 6. 50		2 90 1 30	Do.
Loom-finishers.		8. 00		1 60	
Mule-apinnera		19, 50		3 90	Do.
Pack-hoys		4. 50		90	
Piecers		<b>表</b> 50 表 75		1 70 1 75	
Loom repairers		17. 50		3 50	
Card-shippora	_	11.00		2 20	Do.
Tailora	3. 00	6 00		1 20	
Teachers	1. 50 4. 00	2. 50 10. 00	-	50 2 00	
Tin-roofers	2. 60	8. 50	_	70	

## Report on salaries and wages in Italy, particularly the district of Florence—Continued.

## GENERAL TRADES—Continued.

Employés.		Per d			
	Lire		Dolla	rs.	Remarks.
Insmiths	2. 50 to	3. 50	0 50 to	0 70	
rack-layers	2. 00	3. 25	40	65	i
runk-makers	3. 00	4. 50	60	90	
arners (wood)	3. 00	5. 00	<b>6</b> 0	1 00	
mbermen	2. 00	3.00	40	60	
pholaterers	3. 50	5, 00	70	1 00	
ndertakers	3. 50	4. 50	70	90	·
ineyard-men	1. 50	2. 50	30	50	With board.
arnishers	3. 00	4.00	60	80	]
agon-makérs	3. 00	4. 50	60	90	1
altera	2.00	3. 50	40	70	And found.
archousemen	2.50	3. 50	50	70	
atchinakers	4. 00	7.00	80	1 40	!
atchmen	2. 50	3, 50	50	70	l
oll-diggera	3, 00	5. 00	60	1 00	
heelwrights	2. 50	3. 50	55	75	Į
hip-makers	8. 00	3. 50	60	75	ļ
hitewashers	3. 00	3. 50	60	70	
illow-workers	2.00	3. 00	40	60	
eaving:		0.00	-	•	t h
Overseers	•	27. 50		5 50	Per week.
Intermediates		8. 50		1 70	Do.
Speeder girls		8. 50		1 70	Do.
Fly frames		8, 50		1 70	Do.
Tack frames		8. 50		1 70	Do.
Winders		3. 50		70	Do.
Quilters		5. 00		1 00	Do.
Slasher tenders		24. 50		4 90	. Do.
Slasher helpers		9. 50		1 90	Do.
Drawing in colors		8. 50	i	1 70	Do.
Drawing in white		7. 25		1 45	Do.
Weavers, plain		8. 50		1 70	Do.
Weavers, fancy		10.00		2 00	Do.
Dyers, plain		12.00		2 40	Do.
Dyers, fancy		14. 50		2 90	Do.
Dyers, chain		12.00		2 40	Do.
Cloth-room hands		6. 25		1 25	Do.
iremen		18. 75		3 75	Do.
oundrymen		20.00	I	4 00	Do.
Saona		15. 00		3 00	Do.
Binters		20.00	!	4 00	Do.

## Wages paid to skilled workmen and others employed in the arsenal at Spezzia.

Employés.		day.	Remarks.
	Lire.	Dollara.	
Asphalt-layer	4, 00	0 80	
Boatman	3, 00	60	
koiler-maker	5. 00	1 00	
Blackswith and tinker	3, 80	70	
arpenter	4. 50	90	
Calker	4. 50	90	_
abinet-maker and sawyer	8, 50	70	•
oppersmith'.	3, 80	76	
ommon laborer	2,00	40	
liver, using his own machine, for every hour's work	2, 50	50	
liver, using Government machine, for every hour's work	1.00	20	
lazier	<b>3.50</b>	70	
lewl-ganger	5, 00	1 00	
Iale or female day-laborer	1. 30	26	
lanons	3, 50	70	
liner	3, 50	70	
lechanic, skilled	6, 00	1 20	
ainter and varnisher	3. 50	70	
oker	3.00	60	
TORE-OUTTER	4.00	¹ 80	
Thitewasher	3.40	68	

# Market value of comentibles and necessaries in the city of Florence.

Articles.	Unit.	Lire.	Dollars.	- <b>-</b> -
oreign wheat:				
First quality	. Hectoliter *	22. 62	•	4 :
First quality Second quality	. do	21. 20 to 21. 98	4 24 to	4 4
ational wheat:		ı :		
First quality	do	23. 15 23. 55		4 7
Second quality	do	20. 55 21. 42	4 11	4:
bite tender wheat: First quality	3-	20, 41 20, 80	4 08	4 1
Second quality				4 (
ed tender wheat, first quality	30	19. 25 19. 63		3
ssorted wheat	. do	18. 26 18. 62		3 7
yo		17. 79		3 8
can barley			•	5
dian corn				2
ITA				1 '
			•	4 9
ans, flatetches				4
g white beans				6
iddle white beans				Ğ
all white beans	do	i <b>28, 73</b> ·		5
ound beans with eye	do	<b>24.63</b> 26.00	4 93	5
ick peas	. Ilectoliter	24.63 to 25.31		5
mtils	do	: 31.45 j		6
iplnes	do	9, 58		1
otatnes	. Quintalt	10.00   13.00	2 00	2
co: First quality	10	58, 50 60, 00	11 70 1	2 (
Second quality				ĩ
Third quality				î
Fourth quality				6
nestnut flour				_ (
heat flour:		[		
First quality			1	
Second quality	do	. 50	]	•
Third quality	.   do	i . 45		9
dian-corn tlour		. 27 . 30	ł	
uste: First quality	ما	.72		1
Second quality			12	
read:		.00	1	•
First quality	do	.45 .48	09	:
Second quality		. 39 . 42	08	(
Third quality	do	. 33 . 36	07	(
d common red wine	. Hectoliter §	63. 01 74. 50	12 72 1	4
ommon wine of the year:				_
First quality				0
Second quality		39. 49 43. 87 30. 71 35. 10		8 '
hite wine			1 11	9
inegar	1 10	37. 29 39. 49		7
ur olive oil	.'do	188.46		7
weet olive oil	do	179.48	_	5
ercantile olive oil	.'do	167. 52	3:	3
l for burning	do	128. 63		5
ive husks	-}do	74. 78		4
itter	. Kilogram ;	3. 20 3. 50	64	,
CON			32 48	
кер chrese			18	•
eined petroleum	Litar !!	.08 .70		
al meat.	Kilogram *	1.50 2.25		·
of meat	do	1.35 2.25	27	
og me <b>a</b> t	do	1.50 1.65	30	
eep meat	.ido	. 90 1. 50		
mb meat:	.,do	1. 20 1. 55		
oka roffee	do	4.80		9
orto Rico coffee				
n Domingo coffee	ao	<b>3. 00</b>	ı <b>I</b>	(
gar: First quality	do	1.60 1.80	32	(
Second quality	do	1.50 1.55	30	3
ry obestnats	. Hectoliter *	24. 33 26. 88		5
reah chestnuts	.'do	13, 04 15, 00		3
Ay:		ļ		
First quality	Quintal t	13. 00		2 (
Second quality	do	10.00 12.00		2
raw, for stabling purposes				1
nel	. Milligram ¶	.28 .30	06	
ngots	. 100		06	(
nall fagots	. 100	. 20 . 22	04	(
Par: First quality	Onintal 4	12.00		2 4
Second quality.				1
CRATUMU UUMIILVAAAAAAAAAAAAAAAA				

[•] Hectoliter = 2.84 bushels. 26.42 gallons.

[†] Quintal = 224.46 pounds. ; Kilogram = 2.2046 pounds. § Hectolites = 1 Liter = 1.0567 quarts. ¶ Milligram = 22.045 pounds.

Table showing about the amount of food eaten by an adult and the approximate cost thereof.

[One kilogram	equal to	2.2046	pounds.]	ı
				_

		C	ost.
Description.	Quantity.	Lire.	Dellars.
Coffee or liquor	0.700	0. 05 . 25 . 10	0 01 05 03
Flour paste	0. 250 0. 100	.10 .15 .05	02 03 01
Total		. 85	17

## Table showing the approximate number of people employed in the several industries.

Mochanical spinning	41 000	In the extraction of sulphur	20, 000
Manufacture of ropes. Weaving	41, 000	Total	934,000
Cotton:			
Spinning	54, 000	Agricultural class	8, 264, 000
Weaving	80, uuu	Soldiers, reserve and active	1, 545, 000
Woolen	550, 500	Employés	400, (-00
Silk:		Students	3, 070, 000
Stretching	70, 000	Prisoners	80, 000
Spinning	75, 000	Proprietors	763, 000
Carding	6, 500	Artisans and laborers (not before	
In paper mills	14, 000	described)	1, 740, 000
In mechanical industries (sundry)	10, 000	Without profession	11, 700, 000
In porcelain manufactures	7, 000	i i i i i i i i i i i i i i i i i i i	
In glass manufactures	6. 000	Total	28, 500, 000

## CATANIA.

#### REPORT BY CONSUL WOODCOCK.

In response to the labor circular of the Department, of date February 15, 1884, I have the honor to forward herewith my report.

This consular district comprises Catania, Licata, Syracuse, and Terranova.

On receiving the said circular I promptly forwarded to the consular agents of Licata, Syracuse, and Terranova the necessary blanks, and directed them to prepare and forward to me their reports. Licata and Syracuse have complied. I have not yet heard from Terranova. The inclosed tabular statements show the rates of wages paid the various classes of laborers in Catania, Licata, and Syracuse. Should I receive a report from Terranova I will promptly forward it.

The rates of wages paid laborers in this part of Sicily (as the exhibits show) are generally very low. The average is about 40 cents a day of ten hours.

The food they consume is cheap. They live frugally. Their food mostly consists of bread, macaroni, soup, rice, cheese, vegetables, fresh and salt fish, fruit, a very small amount of meat (and that of the cheapest kind), and a little wine. Mr. Verderame, agent at Licata, remarks in his report that—

In the months of October, November, December, January, February, and March, their food consists of bread, cheese, rice, dried beans, peas, and greens; in April and May, of bread, green beans, and macaroni; and in June, July, August, and September, of bread and fruits of every kind.

The average price of their food is as follows: Bread from 2 to 3 cents per pound; rice, 3 to 5 cents per pound; macaroni, 3 to 4 cents

per pound; cheese, 16 to 18 cents per pound; dried beans, 1 to 2 cents per pound; green peas and beans, 1 to 1½ cents per pound; fruit, 2 to 4 cents per pound; meat, 2 to 25 cents per pound.

Their homes generally consist of two rooms on the ground floor, for

which they pay a rental of from \$1 to \$1.50 per month.

Clothing here costs from 15 to 25 per cent. less than in the United States. The clothing of the laboring classes is generally coarse but good. In this warm climate less clothing is required than in the more northern latitudes.

The present rates of wages vary but little from those of 1878. They are a small per cent. higher, and the expenses of living have increased in the same ratio.

The habits of the working classes are generally good. Mr. Verderame, the Licata agent, in his report to me says: "They are laborious, religious, parsimonious, and respectful toward their employers." From what I have seen of the people, I believe this statement to be correct. They are very industrious, uncomplaining, and temperate. I have been in this consulate since the first of last October, and in this city of over 100,000 inhabitants I have not seen over a half dozen intoxicated men, and these were mostly English sailors. This is attributable to the fact that the people do not drink spirituous liquors, but the native wines, and of these moderately and at their meals.

A kindly feeling generally prevails between the employé and employer. I have noticed that the employers are often very exacting, and demand much from the employés, but (I suppose from the force of habit and education) the employés uncomplainingly and respectfully accede

to their demands.

Organizations among the laborers here are as yet almost unknown.

They are, however, commencing to organize.

Strikes among them rarely occur. I have known of but one strike among the working classes since I have been here. This occurred among the bakers. It continued but two or three days, and was settled by the intervention of the local police, without any material gain to the strikers.

The working people are not restricted by their employers in their purchases. They are free to purchase wherever they choose. No conditions are imposed.

The laborers are paid weekly, generally on Saturday evening or Sun-

day morning. They are usually paid in copper coin.

There are no co-operative societies here. Each post-office is by the Government made a bank of deposit for the people, and the payment of all deposits is guaranteed by the Government.

This postal savings bank is the favorite of the workingmen. Here they deposit their savings, which, from the low wages they receive, are small. The spirit of economy and saving manifested by them is admirable and worthy of commendation.

The condition of the working people is better than one would suppose could exist, considering the adverse circumstances that surround

them. This is owing to their industry, economy, and sobriety.

They are generally renters. It is very rarely the case that the laborer owns the house in which he lives. His home consists of one or two rooms on the ground floor. Usually these rooms are overcrowded. Neatness and cleanliness generally prevail. There are, however, many lagrant exceptions, in which filth and squalor prevail.

The food of the workmen is spoken of above.

Their clothing consists of their work clothes, which are cheap and 92 A—LAB——102

coarse, but generally sufficient, and of an extra suit for festal days, which

is neat and comely in appearnce.

They are devoutly religious (Roman Catholic), superstitious, and usually very ignorant. Of the peasantry of the country, of those over forty years old, at least 90 per cent. cannot read or write. Of the working classes of Catania of that age and upwards 60 per cent. cannot read or write.

Physically they are hardy and robust. As a class they are honest and trustworthy, but otherwise morally (viewed from an American

standpoint) there is much need of improvement.

As to the "chances for bettering their condition," these consist mainly in educating them. The Italian Government seems to take this view of it, and is making laudable efforts in this direction. The young of the rising generation are already much in advance of their parents educationally.

The ability of the working classes to accumulate for sickness and old age is very limited. This is apparent from the low rates of wages and expenses of living, as shown in the inclosed exhibits and in this report.

Little or nothing is done by the employers in factories, mines, mills,

railroads, &c., for the work-people in case of accident.

All citizens who cannot read and write are denied the elective franchise. A large proportion of the working classes, then, cannot vote. Those who can are generally controlled by the employer. They do not seem to comprehend the power of the elective franchise which they might exercise for their own amelioration. They take little or no interest in the elections.

There is but little emigration from this part of Sicily. The consulate has been besieged by quite a number of young men wishing to migrate to the United States, thinking that our Government would give them a free passage. On being informed to the contrary they were bitterly disappointed. In answer to the question why they wished to emigrate, the invariable reply was, on account of the low wages and the poor prospect for a young man to better his condition, and on account of the military service required of them. On arriving at twenty one years of age every young man is obliged to serve a term in the army.

The working people pay but little tax, except in the way of duties im-

posed on everything that is brought into the city.

The women of this district are not generally employed in industrial pursuits. Their labor is mostly confined to the household and as servants. They do not, as in other parts of Europe, labor in the fields or do work that properly belongs to men. As a class they are more ignorant than the men.

There has been but little increase in their wages during the past five or six years.

ALBERT WOODCOCK, Consul.

United States Consulate, Catania, June 30, 1884.

#### I. GENERAL TRADES.

#### Wages paid per week of sixty hours in Calania consular district, Italy.

,	•	Catanlı	h.	ı	Licata		8	yracus	e.
Occupations.	Low-	High-	Aver-	Low-	High-	Aver-	Low-	High-	Avel
BUILDING TRADES.			] !	1	İ		j		
iciok-layers  Rot-carriers  Gesons  Tenders  Tenders  Tenders  Tenders  Tenders  Aspistants  Carpenters	1 80 1 98 1 80 2 94 1 68 2 94 1 80 1 92 1 50	\$3 48 2 94 3 48 3 48 3 48 2 94 8 48 3 48 5 16 3 48 4 06	03 70 2 87 2 70 2 00 3 18 2 81 3 16 2 54 3 49 3 48	1 90 1 74 1 88 1 96	3 48 4 08 2 94 4 62 3 48 5 19 3 48 4 42	92 84 2 27 2 94 2 90 2 90 2 31 3 36 2 54 2 46 3 28 3 54	92 70 1 80 1 98 1 80 2 84 1 68 2 84 1 80 1 80 2 94 2 84 1 50 2 94 2 94 2 94	5 16	92 9 2 9 2 7 2 6 8 1 2 8 3 1 2 8 3 4
OTHER TRADES.			i 	! ! =	! 			' ! = ==	I.a.
Sakers  Stankamiths Strikers  Sook-binders	1 98	4 00 3 00 3 48 2 94		1 96 3 10 1 68 1 92	3 48 4 42	4 19 3 83 2 58 2 67	2 70 2 76 1 69 1 96	3 28 3 00 3 48 2 94	3 6
Stok-maters	3 50	3 00 2 94	2 75	2 10	7 74		2 50	8 00	2.7
atchers		3 00 6 96	2 50 4 62	2 40	8 00	5 70	2 00	2 60	2 (
abinet-makers ionfectioners eopers utlers Extitlers Privers Draymen and teamsiers Cabmen and earnings	2 46 2 46 2 46 2 28 2 00 2 00	3 48 3 00 2 94 3 00 3 48 2 50 3 00 4 00	3 00 2 76 2 70 2 75 2 88 2 25 2 50 3 00	2 04 2 40 1 92 1 92 2 10 2 10 1 92	5 16 8 42 3 48 4 08 8 48 6 42 6 42	3 60 4 41 2 70 3 00 3 76 4 28 4 17		3 00 2 94 3 00 2 50 3 00 4 00	21
yers	1 96 5 93 2 28	2 46 9 24 2 94	2 10 7 50 2 58	1 20	2 94	2 07			21
hardeners Latters Latters Latters Latters Laborers porture &co	1 96 2 00 2 50 2 94 1 98	2 91 4 00 3 50 9 24 2 94	2 46 3 00 3 00 6 12 2 46	1 20 2 34 1 92 2 70 1 50	2 94	2 07 4 05 3 54 4 56 2 22	1 96 2 00 2 70 2 94 1 96	, 2 94 4 90 2 28 9 24 , 2 94	30
Athographers Millwrights Nail makers (hand) otters rinters Earbers, public schools Saddle and harness makers all makers tavectors	2 00 2 45 2 00 2 00 4 08 2 00 1 98	9 24 6 00 3 00 5 00 5 50 1 6 96 4 00 8 48 4 40	6 96 4 00 2 75 3 50 3 75 5 52 2 00 2 70 2 65		4 62 4 68 4 62 5 76 2 48 4 63 3 48 4 08	4 05 3 00 3 38 4 23 2 40 3 36 2 55 3 24	2 00 2 70 2 00 3 00 4 08 2 00 1 88 2 70	6 00 3 28 5 00 6 50 6 96 4 00 8 46 1 2 28	313333333333333333333333333333333333333
anners allors 'elegraph operators insmiths Vesvers (equide of mills) Lacaront makers 'ruit venders Vine sellers il-brokers	2 10 2 00 3 28 2 00 1 50 2 40 1 96 2 10	3 48 5 00 5 82	2 76 3 80 3 84 3 50 2 90 4 41 2 10 3 36 3 99	2 70 2 40 2 52	5 16 4 62 4 63 6 43 4 08 4 40 5 16	3 98 3 50 3 57 4 41 3 00 3 98 3 93	2 00 2 28 2 70 2 70 2 40 1 98 3 10 2 70	5 00 5 82 8 28 8 28 6 42 2 46 4 62 8 28	

#### II. FACTORIES, MILLS, ETC.

Wages paid per week of staty hours in factories or mills in the Catania consular district,

	1 6	Catanis	L		Licata.	Зугасово.
Occupations.	Low-	High			High Aver-	Low- High Ave
				1	1	1
Millers: Chief (steam) A seistants Packers Laborers Book-keepers Book-keepers Fireneen Miller (water mills) A seistants	2 94 1 74 2 46 2 80 14 08 2 19 2 89	4 08 2 94 , 2 46 4 34 19 30 2 89 2 96	4 08 2 46 3 62 (5 89 2 89	04 62 2 94 1 74 1 20 4 10 5 00 2 50 4 62 2 94	406 42 45 53 4 08 3 50 1 2 94 4 08 1 50 1 25 5 00 4 55 8 00 6 50 3 00 2 75 6 42 5 32 4 06 3 50	\$2 70 QE 28 QE (

#### III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in foundries, machine-shaps, and fron works in Catemia consular district, Italy.

Occupations.			Cataz	da.				Licata.	
•	Lowes	L.	High	ML.	Average.	Lowe	et.	Highest.	ATMEN
POUNDRIES.		ļ						!	
Worker, Tendors (boys)	#2 7 1	77	#8 1	11 48	\$5 48 1 45			, 	
Machine-Guope.	•				!			1	
Ragineer Drafteman	5.0	ø	6	90 50	11 00 5 25		60	\$12 00 5 50	
Machinist Smjth Fireman	2.8	Ä.	i	43 48 74	5 68 2 91 1 44		62 84 14	8 43 2 48 1 74	
Forgemen	1 7 5 7	9	ē	34 39	3 04 6 04	Š	74 79	2 34	, <b>i</b> il
Riveter Workman	3 Q 2 2			00 <b>25</b>	8 50 2 75		80 25	4 00 3 25	

#### V. MINES AND MINING.

Wages paid per week of sixty hours in and in connection with brimstone mines and quarries of stone and lava in Catania consular district.

0	Catania.							Licata.					
Occupations.	Lower	rt.	1	High	et.	14	TOTA	ıgo.	Lowest.	Highest.	Average		
вашетоле мілає.						i -							
Chief miner Miners Boys Masons Joiners Firemen Watchmen Rmiths Mulctoers	- 6 €	60 72 05 45 05 14 45	Was 1 1 +	6 3 5 5 4 1	29 78 88 40 46 05 74 85 48		3 4 1 3	04 10 28 73 76 05 44 70 91	1 14 3 00 2 50 2 50 1 14	1 74 5 90 3 50 2 50	## ## 1 ## 1 ## 1 ## 1 ## 1 ## 1 ## 1		
STONE QUARRES										( I	:		
Minera	4 <u>†</u> 	05 97	į,	6	76 97			40 97			******		

# VI. RAILWAY EMPLOYÉS.

Vages paid per month to railway employés (those engaged about stations as well as those engaged on the engines and cars, linemen, railroad laborers, &c.), in Catania consular district.

	Catania.						Licata.						Syracuse.			
Occupations.		Low-		High-		Average.		Low-		High-		 er- çe.	Low-		High cat.	Average.
tation master ingineer ireman lerks and ticket agents setstant clerks aborers leards (conductors) elegraphist ashier costman (mail) Varehouse keeper	17 25 11 9 23 22 30	30 37 40 58 84 00 58 00	20 40 19 17 23 29 45 19	90 37 00 87 37 30 00 00 30	18 32 15 13 25 25 87 15	25 48 50 48 51 00 90	20 25 20 12 12 18 30 12	00 00 40 00	40 40 35 26 24 26 45 24	00 00 00 00 00	30 32 27 19 18 22 37 18		\$26 15		\$27 00 25 00	
verseer of goods or warehouses			77	20		72		••••	ļ	••••	. 02	•••	• • • •	• • • •		. j

# VII. SHIP-YARDS AND SHIP-BUILDING.

Vages paid per week of sixty hours in ship-yards (distinguishing between iron and wood ship building), in Catania consular district.

		Catania.		Licata.					
Occupations.	Lowest	Highest.	A verage.	Lowest.	Highest.	Average.			
hief carpenter arpenter einere awyere ley-worker. raftsman lagineer with or forger ley-worker. lakere	8 44 8 44	\$5 40 5 40 5 40 4 05 2 00 5 00 8 00 4 05 2 94 4 05 4 05	\$4 88 4 38 4 88 8 38 1 55 4 80 6 00 8 43 2 07 3 43 3 43	\$3 50 2 04 2 04 1 92 1 10 3 60 4 00 2 10 1 20 2 70 2 04	\$5 00 4 42 5 16 5 16 2 00 5 00 8 00 5 76 2 94 4 05 4 42	\$4 00 \$ 23 \$ 60 \$ 54 1 55 4 30 6 00 8 98 2 97 \$ 43 3 28			

## VIII. SEAMEN'S WAGES.

Vages paid per month to seamen (officers and men) distinguishing between ocean, coast, and river navigation, and between sail and steam, in Catania consular district.

		C	atar	ia.			Licata.							Syracuse.					
Occupations.	Low	est.	Hig		Av ag		Low	est.	Hi	gh-		er. Je.	Low	rost.	Hi	gh- st.	Ave	-	
team, ocean navigation:			-		1		_		_	<b>-</b> -	,	-	i						
Captain or master	\$77	20	896	50	\$86	87									ĺ				
Second officer	38		57		48	42	1			• • • •		• • • •		••••		•••			
Third officer			88		83		:							••••	i				
Engineer	30	00	60	00	45		\$30	00	\$60	00	845	00							
Fireman	20		30					00		00		00		•••	!		,		
lediterrancan, ateam:		1					!			•	, —	••	1	••••		••••	1	•••	
Captain	57	90	57	90	57	90	i						l		l				
Second officer	28		38			77													
Third officer	19		25		22	15	1			·	•								
Sailors (sea and ocean)	1	44		44	15	44	1		• • • •	• • • •					1	:			
all ocean and sea:	1		1	••	;		1	•		• • • •		• • •		• • • •		• • • •		•••	
Captain	30	00	18	25	30	00	25	00	40	00	39	50	1		i •		j		
Mate	19			16	21		_	00		00		00	• • • •	• • • •	¦ • • • • •	• • • •	/ <b></b>	• • •	
team and sail, ocean and										•	. —	•		••••	i	• • • •	••••	•••	
<b>666</b> .	i				•						:		1		i		1		
Chief sailors	15	44	16	41	15	92	15	44	18	41	15	92	\$11	70	\$23	40	\$15		
Sailors	lii	58	12					00		00		50		58		55		0	
Pilota			-	30		34	0	••	10	~~	12	•	**	<del></del>		•		, 🕶	

# IX. STORE AND SHOP WAGES.

Wages paid per week of sixty hours in stores (wholesale or retail), to males and females, in Catania consular district.

	Catania.					: 1	Syracuse.				
Occupations.	Lowest.	High- est.	Aver-	Lowest.	High- est. Aver age.		High- Aver-				
Chief clerk	\$4 83 3 80 4 00 1 50 2 88	\$5 79 5 00 6 00 2 00 3 48	\$5 80 4 40 5 00 1 75 3 18	\$4 00 3 80 4 00 1 50 2 88	\$6 00 \$5 0 5 00 4 4 6 00 5 0 2 00 1 7 3 48 3 1	0   \$2 66 5   \$2 66	<b>\$3</b> 10				

# X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (in towns and cities) in Catania consular district.

		Ca	tani	a.				Lic	cata	••			S	yrı	cus	<b>6.</b>
Occupations.	Low est.		igh		ver-		ow-		igh et.		<b>80.</b> Val-		ow-	•	igh-	Ave
Servants:				j				i				! ! 				
edt. Male, food but no lodging																<b>\$5</b> (
Female, food and lodging	! 2 46	\	2 95	Z	71	Z	50	D	00	3	75	1 3	50	1 2	00	. 87
Male, food, no lodging	7 70	114	48	10	00	7	70	11	50	٥	50	7	70	11	50	
Female, food and lodging	2 46		95		71		46		95				46			2 7
Servants:	1	-		-	-	-		-	•-	-	-	i		! -		
Boys, food, no lodging	2 46		92	3	68		<b>50</b>		00	3	<b>75</b>	2	46	4	92	3 (
Girls, food and lodging			3 95		71		50		00		<b>75</b>		46		95	2 7
Chambermaids, food and lodging	5 79		<b>5 29</b>		04		79		29		04	5	79		20	6 (
Kitchen food, no lodging	' 98		l 48	1	23		98	i 1	48	<b>j</b> 1	23	;	98	. 1	48	1 1 2

# XI. AGRICULTURAL WAGES.

Wages paid per week to agricultural laborers and household (country) servants in Catania consular district, without board.

		Ca	t <b>a</b> ni	a.	,		Li	cats	<b>L.</b>		' 	<b>8</b> 51	racus	<b>36.</b>	
Occupations.	Low est.		• .	Ave age		Low- est.			AT				ligh- est.		
Laborer. Gardener Vineyard watcher Reaper Thrasher with two mules* Plowman with two mules. Herdsman	1 20 1 14 4 00 8 50 8 50	1 4 9 12	94 74 50 50		7   1 4   5 5   0   1	1 14 1 20 1 14 4 00 8 50 8 50 56	2 1 4 9 12	94 74 50 50	1 4 9	07 44 25 00	\$1 12 1 20 1 14 4 00 8 50 8 50		2 81 2 94 1 74 4 50 9 50 2 50 1 12	1 4	77 2 07 1 44 2 20 0 56 8 8

^{*}The grain is tramped out by mules.

# XII. CORPORATION EMPLOYES.

H'ages paid per week to the corporation employés in Catania consular district.

0	,	Catania.			Licata.	
Occupations.	Lowest.	Highest.	Average.	Lowest	Highest.	Average
Mayor*	•••••					
Chief of police	\$4 82 4 42	\$4 83 4 42	\$4 83 4 42	· · · · · · · · · · · · · · · · · · · ·		
City police	8 10	4 02 8 10 5 05	4 02 8 10 5 05	\$2 85 8 10 5 05	\$2 67 8 10 5 05	\$3 00 8 10 5 00
Usher		• • • • • • • • •		1 40 1 00	1 87 1 00	1 7 1 0

^{*} No salary.

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per month of two hundred and ten hours to employés in Government departments and offices, exclusive of tradesmen and laborers, in Catania consular district.*

Ocempetions			Catar	ia.				Licat	a.		
Occupations.	Lowe	st.	Highe	et.	Avera	go.	Lowest.	Highe	æt.	Aver	age
CUSTOMS.											
Director			\$86		\$80						•••
Receiver		25	1	33		30	\$22 00	\$45			3 5
Commissary Subaltern		<b>30</b>	83 38	_	33 28	00 95	20 00 15 00	35	00	2	7 50 0 00
Goods inspector		16	40			18	25 00	50			7 8
Warehouse superintendent	48	25	48		48	25					•••
Assistant warehouse superintendent	19	30	28			18			• • • •		•••
Clerks	. 19	80	28	95	24	13	12 00	24	60	1	8 00
SANITARY OFFICE.	i i		!								
Director	48	25	48	25	48	25	]				
Clerks		30		30	19	30	! !				•••
TELEGRAPH OFFICE.							ı				
Director	48	25	. 80	41	64	83	1				
Operators	32	18	40	16	36	19				_	7 5
Clerks		08		30		30	12 00			_	8 0
Assistant clorks	16	08	19	30	15	44	10 00	15	00	13	2 50
POST-OFFICE DEPARTMENT.					ı		! !				
Director		40	,	40		40	20 00			2	-
Chiefs of departments		17	48			17	15 00			2	-
Clerks Distributors		87 70		30 40		80 90	12 00 12 90		00	, -	8 0 2 0
Postmen:	11	10	; 19 ;	TV	12	<b>-</b> U	12 90	•••••	• • • •	"	ı v
City	16	08	19	30	17	66					
Country		60		86		15		1			

^{*}Consular agent of Syracuse reports that customs officers in that city, on the average, get per month from \$28.50 to \$41.15.

## XIV. TRADES AND LABOR-GOVERNMENT EMPLOY.

Wages paid by the week of sixty hours to the trades and laborers in Government employ in Catania consular district.

Occupations.		Catania.		, }	Licata.	
Out a parada	Lowest.	Highest.	Average.	Lowest.	Highest.	Average.
Fobacco manufactories*				!		
Cigar-makers (women)			\$1 54			
Tobacco-cutters (men)		2 88	2 58	1		· ·
Carriers	2 34	2 88	2 58	1	; 	
Laborers	2 34	2 38	2 58		'	
Engineers †	10 00	14 00	12 00	<b>\$10 00</b>	<b>\$14 00</b>	· \$12 0
Architects	8 00	12 00	10 00	8 00	12 00	10 0
Inspectors		, 12 00	9 50	7 00	12 90	95
Lawyer		14 00	10 00	6 00	14 00	. 10 0
Physician		10 00	7 50	5 00	10 <b>0</b> 0	7 5
Solicitor		10 00	7 50	5 00	10 00	7 5
Chemist		10 00	7 00	4 00	10 00	7 0

^{*} The Government manufactures the tobacco for the people.

# XV. PRINTERS AND PRINTING OFFICES.*

Statement showing the wages paid per week of sixty hours to printers (compositors, pressmen, proof-readers, &c.) in Catania consular district.

		Catania	•		Licata.	:	Syracuse.			
Occupations.	Low-	High-	Average.		High-A				Aver-	
Compositors	\$2 70 2 70 2 12 5 00 97	\$4 05 2 70 2 32 6 00 1 16	\$3 38 2 70 2 17 5 50 1 06	\$3 60 3 30 3 50 5 00 1 50	3 40 8 3 70 8 6 60 5	80 85 60 50 75	\$2 70 2 70 2 12 5 00 97		\$3 28 2 70 2 17 5 50 1 96	

^{*} Steam presses are not yet introduced.

#### MALTA

#### REPORT BY CONSUL WORTHINGTON.

#### EXPLANATORY.

I have the honor to submit the statistics and observations that follow, which contain the fullest attainable information relating to labor and wages in the Maltese islands. They are in response to the "Labor Circular" dated February 15, 1884, received at this consulate from the Department of State on the 28th of April last. Upon its receipt I began a careful search for such information on the subject as the island afforded, addressing inquiries by letter and in person to those persons from whom I believed the most reliable and trustworthy intelligence could be gotten. In instances where the rates of wages conflicted in two or more reports received from different sources, I made personal investigation and arrived at results, which by verification I know to be unquestionably accurate and reliable. The delay in transmitting these

t Municipal employés.

reports has been unavoidable, owing to the non-receipt of certain important and useful statistics from one of the departments (local) until the present.

I beg further to add, in explanation, that owing to the peculiar and unusual circumstances and conditions which are embraced in the subject of labor and wages in the Maltese islands, I have not been able to follow the exact forms given as guides in the Labor Circular of February 15. I think, however, my reports cover all the ground of your inquiries, and in as succinct a manner as the subject will justly warrant. Values in all cases have been reduced to and given in dollars and cents. I have, at the close of the reports, given credit to every person, firm, and institution that has favored me with assistance and figures, and, excepting in one instance, my requests for statistics and intelligence has been met with a cheerful and willing compliance very gratifying and thankworthy. I have not failed to express my warmest obligations for courteous favors received from the gentlemen named, and I have to request that a few extra copies of this report may be forwarded to me for distribution.

#### POPULATION.

The population of the Maltese islands—Malta, Gozo, and Cominc—is 150,000, and the area of the three measures 117.361 statute square miles. Malta has a population of 1,443.12 to the square mile, and Gozo and Comino together a population of 1,276.25 to the square mile. Ninetenths of the entire population follow occupations more or less laborious, earning wages and salaries included in the following tables. It is of interest to note that the plethora of population (considering the limited producing capacity of the islands, which is said to be only efficient enough to support one-third of the inhabitants), is increasing at the rate of 1,000 persons a year. (In 1883 the increase was 1,145.)

#### HABITS OF THE MALTESE WORKING PEOPLE.

The Maltese are, as a whole, of frugal habits, steady and obliging, but without much push or originality. If I might be permitted a pleasantry I should say that the Maltese could hardly be expected to exercise much push in an island less than 60 miles round its coast, where the shores are often precipitous and the water very deep. Dr. J. B. Sammut, of Malta, a native resident, says the workingmen of the island, especially in the interior, are honest. That they are industrious there can be no doubt. In no country do the working classes toil harder or longer. Actual necessity has much, doubtless, to do in this tireless round of labor from the cradle to the grave, and in no country is the pay for manual work less remunerative. Were it not for the small cost of living and the absence of all taxes, the Maltese laboring man would be the poorest paid and poorest being on earth, other conditions being equal.

Mr. David Robb, chief engineer of the Malta dock-yard, writes me concerning the many Maltese in his employ as follows:

With regard to the habits of the working classes in the dock-yard, I have always found them very steady indeed; with the exception of holidays they hardly ever lose time, certainly never from the effects of strong drinks; those of them who can afford it drink the natural wines of the country, but to a very limited extent. They are as a rule very reliable and very grateful for any favors conferred on them or their families. They are also saving when they get a chance, but they marry very young, consequently they have large families to support on small pay, so that they have but little opportunity to accumulate much money. Their food is the simplest kind. Bread is with them the staff of life, and it is wonderful how well it supports them; this, with a little vegetables, fruit, or fish, is their daily food. They can hardly afford meat; when

they do, they generally make soup for the family. To a man they all profess the Roman Catholic faith and are much attached to the church and its office-bearers; the priests have great power over them, and I dare say this will be observed in Malta more so than in any other part of the world. They are a very law-abiding people and exceedingly respectful to their employers at all times. They are very much attached to their children as well as to their island, and although there are many opportunities of gaining a living at higher rates of pay in other parts of the world, they prefer Malta, its small pay and its poverty, to seeking their fortune even in that magnificent and abundant country, the great republic of the United States.

Mr. Geneste, who built the Malta Railway, thus mentions the workingmen:

The Maltese I have always found particularly steady and saving and not at all wasteful. They require a good deal of supervision and to be treated with a firm hand. I have constructed this line with Maltese labor, and I employ Maltese to work it, and I have been satisfied with the result.

Capt. George L. Carr, R. N., superintendent of ports at Malta, who has had considerable experience with the water-side class of Maltese laborers, says:

The laboring classes receive from 36 cents to 48 cents per day, and the cost of living may be stated at 26 cents per day on the average. Laborers as long as they are able to work support their aged parents, &c., spending all their earnings on their families, so there is little or no chance of saving. As a rule they are very hard-working, steady, and sober. The Maltese make very good firemen, and are much sought after by captains of merchant steamers; they prefer them to Europeans on account of their temperate habits. The Maltese sailor is very much deteriorated since the introduction of steamers.

Mr. John Horn, in whose foundry and machine shop are employed a number of Maltese, speaks of the laborers as follows:

The habits of the working classes are very temperate, frugal, and segular, attend punctually to their employment, are civil and obliging to their employers (especially when they imagine there are any favors to be obtained thereby), but are rather inclined to impertinence where they think there is no occasion for or no gain to be had from civility. On the occasions of certain religious festivals they will not work unless they are urgently required, and then they obtain permission to do so from their clerical masters. They are slovenly in their work, require strict supervision, and seem to be always in a hurry to complete a job; in other words, they have not sufficient patience to work neatly. They seldom try to excel in their work, but are quite satisfied so long as their master does not complain.

Captain Tresidder, a royal engineer, whose ten years' experience in Malta as an employer of Maltese laborers of all classes, gives his statements and opinions great weight and worth, accompanies his list of wages paid a large variety of workingmen with the following remarks:

The rates given vary from the "refuse" to the "pick" of the trades, and under the head of "average" I have put what you might call the "normal" rates. Under the head of "agricultural laborers" I have included all who do work of any kind in the fields and farm-houses. There are no special distinctions, such as carters, plowmen, &c.; these are "laborers. "There are no dairy maids, specially so called; no domestic servants are ever employed in this class of life. With my list of wages paid employes of the civil-engineer department it is to be observed that in Malta and England the same trades are sometimes known by different names, and sometimes the same names express different trades. For instance, in England one who dresses stone is called a mason; in Malta the same man is called a stonecutter; and a mason in Malta is one who sets stones. A miner in England is one who excavates coal and ores; in Malta he is one who excavates rock, and would be known in Eugland as an excavator or quarryman, according to the purpose of his work. In Malta the term carpenter applies to a man who works in wood in almost any way. Painting and glazing is done by the carpenter; whether he prepares timbers for roof-beams or makes tables and furniture, he is still called carpenter. In the same way a smith in Malta does forging, shoeing, vise-work, as locks, &c., plumbing, gas-fitting, &c. Of course, in general, a good forge hand would not be the best man for making kettles; but, whether he made crowbars or saucepans, they would call him "smith." Similarly I have some carpenters I employ only on heavy work, fixing shoring in excavations, preparing centers for arches, &c., and others who make office-deska, drawing-boards, patterns for castings, really cabinet-makers. The habits of the men are good.

## CLASSIFICATION OF THE MALTESE WORKING CLASSES.

The working classes of the Maltese islands may be briefly enumerated and classified as follows:

Occupation.	Number.	Occupation.	Number.
Police	462	Carters, males	91
Clerks, &c., in Government employ Teachers in Government employ, fe-	714	Stone-masons, plusterers, &c., males. Carpenters, males	
males Bagineers and mechanics in Govern-		Gold and silver smiths, males Tailors, males	37 92
ment employ	134	Shoemakers, males	88 73
MalesFemales		Coach and cab men, males	77 78
Hairdressers and barbers, males  Accountants and clerks, males		Lace-workers, females	4, 50 3, 48
Mariners, males Piremen and stokers, males	1, 388 269	Cigar-makers, females Cottons-pinners, females	98 5, 50
Boatmen and fishermen, males	3, 661		25 85
Carriers, females	182	Flour sifters and kneaders, females	48

There are 16,000 persons employed in agricultural pursuits, of which 12,500 are men and 3,500 are women.

In the foregoing enumeration I have omitted noting the smaller classes of industrious people, like the weighers and measurers, gardeners, shepherds, bookbinders, dyers, coopers, tinmen, basket-makers, calkers, ropemakers, &c., whose aggregate numbers are, however considerable. As I have before stated, fully nine-tenths of the entire population of the Maltese islands labor for wages.

#### CONDITION OF THE WORKING CLASSES.

The Maltese laborer in town and country usually goes bare footed, and seldom indulges in other clothing than shirt, trousers, and vest, and a brimless woolen cap, which he wears even in the hottest sun. His suit for festival days is the same as mentioned, only cleaner, and with a coat (but not always) in addition. The luxury (I fancy "agony" would be a more truthful term to apply) of shoes is indulged in on festa days. Their clothing is of the coarsest material, made from the cotton grown in the island by the squaw-resembling Maltese women. If the Maltese pleasures in the way of entertainments are circumscribed, their temptations to spend their hard-earned wages are likewise limited. No "shows," "circuses," or "grand combinations" come to these wave-washed and sea-girdled shores. Religious festas in honor of patron and other saints, when the inhabitants flock in great numbers to the villages, are the wildest gayeties the country people partake of, and the drain on their pockets on such occasions seldom exceeds a few farthings spent for rainbow-hued sweets (candies) for their olive-skinned, big-eyed, lately washed children that toddle solemnly by their sides. All Maltese men and boys smoke small black cigars made of the rankest sort of Virginia tobacco, the cost of which is one penny for eight cigars. The Maltese countryman has a clean-shaven face, but the coal-heaver, cabman, and the city laborer nourish a moustache of more or less fierceness.

The rents for houses and rooms vary largely according to locations in cities, villages, or in the country. For instance, my cook paid \$4.86 per month in Valletta, for two small unfurnished rooms, but moving across a half-mile wide bay into a suburbau village he got a small stone house with

two rooms for \$2 a month. His wages from me are \$15 per month without food. Deduct the penny a day he pays for being ferried across the harbor and his earnings net him \$12.60 per month. Out of this sum he is supposed to supply himself with food, wine, and cigars, support his family of four, and give liberally to the church. His wife, however, assists in increasing the income of the family by doing washing and ironing at 20 cents per dozen pieces. This particular cook dresses well and is fat, and it has been for two years a mystery to my household how he accomplished it. The problem has been solved at last. This cook—like all other Maltese cooks—gets a commission on everything he buys in market, in shop, from street vendors of fruit, even on the carriage he may be sent to hire for my use. The lace-seller who comes to my house has to pay tribute to him; the milk and butter man contributes; he hires a scullion to scrub floors for a sixpence and taxes the fellow a penny for getting him the job. Sellers of charcoal, kindling-wood, brooms, door-mats, and of everything of use in the house subsidize him. He is of much more importance than I am even in my own home, and though the tradesmen bow and cringe and argue with me, they "divide" with the cook alone.

Wages at present in Malta do not vary materially from those paid in 1878, when the last Labor Circular was issued by the Department of State. The same conditions prevail now as then. Change seldom comes to Malta. The feeling between employé and employer is satis factory. The coal-heavers a few months ago refused to coal steamers on Sundays because of the sacredness of the day, and on account of their desire to be able to attend divine services.

Although it is not prominent, or even apparent, the chiefest vice of the Maltese city laborer, like the coal-heaver, is said to be gambling.

The working people are free to purchase the necessaries of life when and where they choose; no conditions in this regard are imposed. The English employer pays his help in British money and settles every Saturday night. The Maltese employer pays in both British and Sicilian money. Co-operative societies do not exist in Malta.

## EMIGRATION.

The Maltese are so strongly attached to their islands that they cannot be induced to emigrate in any broad sense. An occasional batch of young men leave for distant fields, but their numbers are insignificant and their rare, infrequent successes abroad do not encourage others to follow. If they are not able to lay up earnings against old age, that fact does not trouble them, for they know their fellowcountrymen will not see them in distress without affording protection, or their mother church let them starve. The Maltese are a strong and hardy race, live mostly out of doors, and the physical ills that afflict them are not great in proportion to their numbers. The women are very prolific after marriage and have large families, but they "age" very fast, and many mothers of thirty appear to be fifty years old. Once married in the island, the Maltese remains here and the few who emigrate are young, unmarried men. The causes that lead to emigration are threefold: a desire for change, a hope to better their condition, the impossibility of accumulating any considerable means at home. They are not dissatisfied with their country or their rulers. The political rights of the Maltese are not numerous or important. Only the workingman who pays \$30 per annum rent for his house or landed property, or receives that amount from a tenant, may vote. Education

or intelligence has nothing to do in considering the qualifications of voters. The privilege is based on money and an age of over twenty-one years in the voter.

#### POLITICAL RIGHTS.

The voter votes only for members of the council of the local government, whose acts and conclusions can, however, be annulled by the Imperial Government of Great Britain should it deem its colonial interests in Malta imperiled or abused. Of the 12,000 voters in the Maltese islands only 4,089 exercised the franchise in the last election of January 11, 1884. Hence it will be seen that the laboring men of the islands do not value very highly or exercise very numerously their political prerogatives. It is perhaps better thus, on account of the ignorance and personal indifference of the great majority of the voters of the laboring classes. Where the voter is ignorant his vote can be of no real value to his country.

As to the social, moral, and educational conditions of the Maltese people I beg to respectfully refer to my dispatch No. 51, dated March 15, 1884, which was published in the volume of Consular Reports for

May, 1884.

It is possible that the report of wages paid railway employés at the Cape of Good Hope in 1880, which Mr. Geneste, the builder of the road, has furnished me with, and which I inclose, marked A, may be of interest in connection with this subject.

## PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of fifty four hours to printers (compositors, pressmen, proof-readers, &c.) in the island of Malta.

Occupations.	Lowest.	Highest. Ave	rage.
Compositors	\$2 48	\$3 65	#3 14
	2 43	3 14	2 92

There are no proof-readers employed. There are about 40 printing presses in Malta, 12 of which are used for the printing of newspapers, the others for the printing of hand-bills, bill-heads, notices, tracts, pamphlets, &c. All are hand-presses, worked by man-power.

#### AGRICULTURAL WAGES.

Wages paid per day to agricultural laborers, without food, in the island of Malta.

[A day's field work in Malta stretches from sunrise to sunset, and varies only with the length of the days.]

· Occupations.	Lowest.	Highest.	Average.
Hired trained farmer, capable of directing agriculture Trained working farmer, capable of plowing, sowing, and overlooking. Farm laborers: First class, for plowing, sowing, digging, driving, &c. Becond class Boys Women laborers: First class Second class	\$0 60 36 32 24 08 18 12	\$0 97 73 50 32 24 24 20	\$0 \$1 50 \$6 \$0 18 \$20 17

A government pamphlet issued in 1883 states that the wages for labor per diem in the country districts of the island are: Domestic, from 20 to 24 cents; predist, from 16 to 30 cents; trades, from 36 to 60 cents; but the table above first given is to my knowledge, gained after personal research and inquiry, correct.

## HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants in the island of Malta, without food.

Occupations.	Lowe	et.	Highest.	Average.
Coachman	\$15	02	\$19 46	815 8
Footman		73	12 16	10 94
Cook, man		59	19 46	15 01
Cook, assistant		78	14 50	12 16
Soullion	7	29	9 73	8 51
Servant, able to speak English:	·		''	
Male		73	15 02	12 26
Female		29	9 73	8 51
Servant, not able to speak English :	•			
Male*	7	90	10.94	9 71
Female*		64	6 07	
Wet nurse*		78	14 59	12 1
		48	4 88	2 2
Girl *		92	4 86	
Boy *				8 65
Washerwoman, per working day	ľ	24	86	_

^{*} With food.

## STORE AND SHOP WAGES.

Wages paid per week of sixty hours in dry goods and general merchandise stores, wholesale and retail, to males and females, in the island of Malta.

Occupations.	Lowe	st.	Highest	Average.
Males:	40	49		
Shop assistants and clerksper week Portersdo		43 94	\$7 <b>29</b> 2 92	
Cabinet-makersdo.	_	43	5 10	
Upholsterersdo	_	65	5 67	
Females: *				1
Shop clerks and assistantsdodo		<b>7</b> 0	389	
Dressmakers and millinersdo	l	09	4 28	. 1 76
Furniture-dealing establishments:				
Carpenters per day		24	60	1 48
Cabinet-makersdo		36	85	: 60
Upholsterersdodo		<b>6</b> 0	1 21	97

^{*}The higher rate only paid to those who can cut and superintend the work of cutting and fitting. A Maltese dressmaker earns \$2.50 for the same work that an American dressmaker would charge from \$7 to \$15 for, doing the work at her own home.

## RAILWAY EMPLOYÉS.

Wages paid per day, week, or month, as it may be, to railway employés (those engaged about stations as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in the island of Malta.

Occupations.	1	Lowest	Highest.	Average
Station master (one)per	day	\$0 81	\$0 81	. 90 8
Station masters	io	36	54	4
Guards of trains (also doing ticket collecting)	do	30	60	
Couplers and greasers	lo!	32	: 32	, 3
Plate layers (layers of rails)		32	32	i 🔹
Gaugers to plate layers	loi	40	48	. 4
Gate-keepers and crossing guards	lo	20	i <b>20</b>	. 2
Night watchmen	10;	32	82	1
Engine driver	io	1 01	1 21	11
Firenaen	lo	66	66	
Cleaners		40	40	. 4
Coalmen	lo	32	32	` <u>\$</u>
Assistant fitter d	lo	85	85	8
Carpentersd	lo	54	66	
Booking clerks*per w	eek.	4 86	4 86	4 8
Traffic superintendentper mo	nth	63 18	63 18	63 1
Accountantd	lo	63 18	63 18	63 1
Engine fitter	lo i	58 32	58 22	56 2

^{*} With the exception of one station the booking is done by the station master.

[†]The largest establishment in the city of Valletta.

Wages paid per day for Maltese laborers employed from 1881 to 1883 in the construction of the Malta Railway (74 miles in length).

Occupations.	Lowest	Highest.	Average
Foremen	90 52	20 73	<b>90</b> 6
Masons	4.5	73	5
Liners (quarrymen)		48	i
aborers	1 40	26	1
loys		22	i ī
ione-cutters		52	
Vallers		14	
Vallers' laborers		86	İ
arpenters		73	1
eading men		78	
ime-keepers		: 66	1
miths		78	
one breakers		82	
late layers	1	40	

There being no United States consul in Tunis, I venture to insert the wages paid railway employés in that regency, as follows:

Wages paid per day to railway employée in the regency of Tunis, in Africa.

Occupations.	Wages.	Occupations.	Wages.
Station masters per day. Second-class station masters do Ticket collectors do Guards do Couplers and greasers do Plate-layers do Gate-keepers and crossing-guards, per day. Night watchmen per day. Head engine-driver do	48 48 48 :	Second driver and fitterper day Third driver and fitterdo Firemendo Cleanersdo Coal-mendo One head-smithdo Carpentersdo Locomotive saperintendent, per month Chief clerkper month	\$1 21 1 09 73 60 60 1 09 97

^{*} And house allowance.

The above are rates furnished by the general manager in 1882.

# FOUNDRIES, MACHINE SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in foundries, machine shops, and iron works, in the island of Malta.

\$5 10 5 10 6 19	\$8 75 6 56	<b>96</b> 8
5 10 4 38 5 10 7 29 5 10 4 38	7 29 9 96 5 83 7 29 9 96 5 83 5 83	6 7 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
	7 29 5 10	7 29 9 96 5 10 5 83 4 38 5 83 3 65 4 01

## SHIP-YARDS AND SHIP-BUILDING.

Wages paid per day of ten hours in skip-yards, distinguishing between iron and wood skip-building, in the island of Malta.

Occupations.	Lowest	Highest.	A recage
Blockmakers Boiler-makers Carpenters Calkers Fitters and turners Joiners Laborers Painters Plumbers Pattern-makers Riveters Shipwrights Smiths	97 60 73 1 46 73 60 73	\$0 97 1 46 97 1 09 1 94 1 09 60 97 1 33 1 09 1 46 1 09	40 7 1 2 7 9 1 7 91 00 01 1 11 91 91 91

## SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men), distinguishing between ocean, coast, and river navigation and between sail and steam, in the island of Malta.

Occupations.	Lowest.	ļ	Highest.	ļ 1	Average
BAILING VESSELS—OCEAN.*			1.007.0	— I ·	100
Master	1424		1925 3		1437 8
Mate	18	,	20 2		19 2
Boatewain	17 (		18 2		17 81
Seamen	10		12 1		11 14
Ordinary seamen	8 1	10	9 6	2	2 80
STEAMERS—FOREIGN TRADE.		i			
Master	48 (	36	56 3	9	59 57
Mate	24 5	13	26 7	-	25 14
Second mate		16		7	20 00
Chief engineer		13	72 9		70 54
Becond engineer		70	48 6	_	46 21
Third engineer		33		9	<b>34</b> 70
Fireman		39		2	15 00
A ble seaman		13	10 8		10 54
A VIO SOMMAN	10 1	;	10 6	78.	70 01
STRAMERS—COAST TRADE.		:		:	•
Master	43 7	79	48 6	<b>36</b> !	46 22
Male	21 8	39	24 3	2	23 11
Engineer	48 6	36	53 5	3	51 00
Becond engineer.	24 3	33	26 7	- :	25 54
Firemen		30		13	15 80
Seamen		13		H	10 54

^{*} And 2} per cent. on all gross freights and one-half gratifications.

## CIVIL ENGINEER DEPARTMENT.

Wages paid per week of fifty-four hours in winter and sixty hours in summer to the employed of the street department in the city of Valletta, island of Malta.

Occupations.	Lowest	Highest.	7 seculor
Masons, men who set stones	\$2 92	\$4 38	# #
Stone-cutters, men who dress stones	2 43	3 65	3 8
Plasterers	2 43	3 63	3 00
Carpenters	2 43	3 65	3 04
Blacksmiths	2 43	5 83	3 65
Carters	1 82	2 43	2 6
Foreman, or master of some trade	3 65	7 29	6 67
Assistant foreman, or a good journeyman of some trade	2 92	4 38	1 6
First-class laborer	2 92	3 65	3 N
Second-class laborer	1 94	2 43	2 14
Ordinary laborer	1		1 3
- · · · · · · · · · · · · · · · · · · ·	1 46	1 82	
Boya	73	1 21	
Miners, corresponding to quarrymen *	2 43	3 65	1 54
Miners, employed on piece-work t	4 86	6 07	) •

^{*}One of the most important trades in Malta.

[†] Coast trade, shares from half the whole profit on freight payable at the termination of the veyage, as follows: Master, 2 shares and percentage on freight; officers, 12 shares; seamen, 1 share.

f Working what hours they like.

# ROYAL ENGINEER DEPARTMENT.

# Wages paid per day of ten hours each.

Occupations.	Lowest.	Highest.	Average.
Assistant fitters Stone dressers Stokers Miller's laborers Foreman bakers in commissariat department Kneaders in commissariat department	24 86 48	\$0 80 30 24 48 48 48	\$0 80 30 24 42 48 43

# Wayes paid in ordnance department per week of sixty hours and per day of ten hours.

· Occupations.		Highest.	Average.
Smiths per week.  Carpenters do Fitters do Coopers do Tinkers do Painters do Laborers do Excavators per day Tallors do Shoemakers do	2 92 8 65 8 04 2 92 2 92 2 92 20	\$5 46 4 88 8 02 8 65 8 65 2 92 2 92 28 60 48	\$4 55 3 65 5 88 8 84 3 78 2 92 2 92 24 46

# GOVERNMENT DEPARTMENT.

# Wages paid per day of 8.54 hours' work throughout the year in the Malta dock-yard.

. Occupations.	Lowest	Highest.	Average
Fitters and turners Assistant fitters and turners	\$1 09	\$1 58	\$1 \$1
	49	97	77
Assistant molders	48 64 60	97 1 58 60	1 11
Carpenters Shipwrights Joiners	56 68	1 21 77	88
Coppersmiths	73 60	1 09	91
Hammermen	48	60	54
	54	97	75
Helpers	36	52	1 09
Blockmakers	85	1 21	
Sawyers	66	97	81
	60	97	78
Calkers	48	85	44
Hosemakers	86	52	
SailmakersTailors	<b>6</b> 0	85	72
	<b>56</b>	78	64
Riggers	48	56	83
	<b>6</b> 0	79	66
Skilled laborers	36	40	88
	48	48	48
	32	<b>86</b>	84
Boys	12	28	20

# GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per annum of eight daily hours to employés in Government departments and offices (exclusive of tradesmen and laborers) in Malta.

Occupations.	Lowest	Highest.
Assistant chief secretaryper annum		\$1, 944 00
First-class clerks: Grade firstdodododo		1, 215 🚳
Grade seconddodo		923 46
Second-class clerks:		
Grade first do .		874 80
Third-class clerks:	***************************************	633 64
Grade firstdodo		583 98
Grade seconddodo	•••••	437 98
Messengera: Grade firstdodo	Ì	562 20
Grade seconddodo.		467 18
Grade thirddodo		406 78
AUDIT AND CONTRACT OFFICE.		
A discon general	į	a 199 <b>9</b> 5
Auditor-generaldodo	•	2, 433 25
Grade firstdodo		934 65
Grade seconddodo		750 18
Grade thirddodododododododo		612 44 437 <b>86</b>
Grade lourum		401 m
RECEIVER-GENERAL'S OFFICE.	Į	
<b>-</b>	1	
Receiver-generaldododododododo	•••••	1, 946 00 1, 167 96
Clerks:	•	1, 101 00
Grade firstdo		983 13
Grade seconddodo		406 78
Messengersdodo	\$116 79	145 12
GOVERNMENT PRINTING OFFICE.		
Superintendentper annum	•••••	720 W
Compositors: First classper month	1	24 22
Second classdo		14 🗭
Pressmen:		<b></b> 11
First classdododododo		25 11 17 <b>62</b>
Carriersdodo		12 16
POST-OFFICE.		_
Chief clerkper annum	• • • • • • • • • • • • • • • • • • • •	496 65
Člerks:		
First classper month	•••••	17 📽
Second classdodo		14 👺
CUSTOM-HOUSE.		
Collectorper annum.	1	2 433 25
Clerks:	j	
First classdodo		1,216 12
Second classdododo	• • • • • • • • • • • • • • • • • • • •	973 39 291 39
Jaugersdodo	389 32	534 00
Storokeepersdodo	243 32	739 55
Overseersdodo	267 65	216 <b>22</b> 218 <b>39</b>
Juardiansdodo		291 39
Public measurersdodo		194 6
PORTS DEPARTMENT.		
Superintendentdodo	İ	•1, 459 95
Assistant superintendent	• • • • • • • • • • • • • • • • • • • •	1 216 😅
_	145 99	ું છુટ છ
llerkadododo	175 19	389 12 175 19
Clerksdododododododo		III M
llerkadododo	145 99	
Clerksdododododododo	145 99	
Clerks	•	1.946 69
Clerksdododododododododododododododododododo	500.09	1, 946 69 786 89 1, 216 61

* And fees.

# Wages paid per annum of eight daily hours, &c.—Continued.

Occupations.	Lowes	t. Highest
Public works—Continued.		
Superintendent public gardens per annu	ım	<b>\$705</b>
dessengers		
)verseers		
Pardenersdo		
Guardiansdo		
Keepers of old castles	) · <u> </u>	97
Frave diggers	?····	145 116
ACK LEGUIMOTS		110
CHARITABLE INSTITUTIONS.		
Comptroller	\$291	1, 946 99 1, 216
Storekeepersdo		
dessengers do	110	175
Jurgeonsdo	340	
Chaplains		194
Apothecaries and medical storekeepersdo	340	
datronsdo		284
Mon nursesdo		
Comale nurses	97	38 145
Judicial Establishments.		
hief justicedo		3, 163
udges	)	2, 483
egistrardo		
eputy registrarsdo		
lerks do		
nterpretersdo		
Larshalsdo		
rown lawyersdo		
Police magistrates	1, 265	
country magistrates		
Archive keepersdo Votary clerksdo		
olice court clerks	291	
orters and messengers	194	
olice physicians	194	
hief of policedo		
asistant chief of police		1, 459
nspectors of police	389	
hemists, of policedo	194	
anitary inspectorsdo	194	
orgeantsdo	218	
olicemendo	131	89 184
PRIBONS' ESTABLISHMENTS.		
perintendentdo		1, 119
seistant superintendent		487
[edical officersdo	)   <i></i> .	194
shoolmaster and chaplain	)	291
hief warderdo	)   <b></b>	243
Tardersdo		
lessengers	·	97
atekeoperdo		48
PUBLIC PAWNBROKER AND SAVINGS-BANK.		
anagerdo		1, 216
lerk, first class		924
lerksdo	889	
eepers of pledgesdo		
orterdo		
ervants		
light-guardsdo	48	66   121

## EDUCATIONAL ESTABLISHMENTS.

Wages paid to professors, teachers, and others in the Government schools and in the university in Malta.

## [Salaries paid are all by the year.]

Occupations.	Salary.	Occupations.	Salary.
UNIVERSITY AND LYCEUM.		UNIVERSITY AND LYCEUM-Cont'd.	
Director of education	<b>\$</b> 2, 433 25	Teachers in—Continued.	
Clerk, first class	437 98	Arithmetic and bookkeeping	1581 12
Clerk second class	340 65	Arithmetic and mathematics	100 E
Principal of university	973 30	Drawing	542 9
Professors:	0.0 00	Geography	583 98
Theology	729 97	Navigation	47 8
Law	778 64	Writing	
	583 98	W 119448	
Political economy	924 63	DBW 4 DV ACTION 2 4	
Medicine		PRIMARY SCHOOLS.	
Anatomy and histology	583 98	T	
Midwifery	563 98	Inspector	729 स
Chemistry	<b>583 9</b> 8	Masters:	***
Natural history and forensic		One	46.5
medicine	583 98	Threeeach.	<b>(37 S</b>
Latin literature	583 98	Two <b>do</b>	189 12
Italian literature	583 98	Threedo.	340 65
English literature	1, 459 95	Fivedo	316 23
Arabic and Oriental languages	583 98	Pourdo	291 \$
Mathematics and physics	729 97	Sevendo	26 6
Logic	563 98	Threedo	243 12
Sargery	583 98	Masters of vocal musicdo	
Dissector	145 99	Masters of lineal drawingdo	145 90.90 6
_	194 66	Masters of wood-carvingdo	145 0
Porter	170 32	Mistresses of schools:	730 m
Keeper of anstomical theater	110 32		44 6
Peachers of English:	200.00	One	24 S
Three each .	583 98	Twoeach	
Ope	486 65	Threedo	389 2
Ope	437 96	Foardo	367 65
Trachers of Italian:		Firedo!	303 33
(bet	563 96	Tendo	213 00
- Teo	437 98	Fourdo	194 E
Peachers in—		Two assistant mistresses do	116 79
Geometry and mechanics	563 96	One head-mistress of female school	
Latin and Italian	486 65	of secondary instruction	46 6
Late	437 96		<del>_</del>
French	340 65	PUBLIC LIBRARY,	
Ancest and modern Greek	34/ 65		
Land surveying and mathe	<del>••</del> •••	Librarian	L 119 3
	583-98	A saistants.	
22.27 · · · · · · · · · · · · · · · · · · ·	960 SE	_1 7617 tauto	140 M-134 m

^{*} Salaries pe i in the university and in the ly count, where the system of education is more or less callegrate. 
• Wages paid teachers in the village achools.

#### VARIOUS TRADES.

Wages said abovers at various occupations in the Island of Malta.

#### COAL-HEAVERS OR LABORERS.

Description of work.	Price po
Production of the state of the	Cent
The tenth of the control of the control of the state of the state of the state of the state of the control of the state of	.  5
The designing their examinate legithers.  The designing their examinates the first per lighter of 30 tons.  The designing their examinates for the first line and the lighter of 30 tons.	<b>D</b>

These and men with in gange, ten in a gang, and work about 100 tons a day, discharging vessels. They average, with constant work (which they selded gate from \$1.04 to \$4.56 a man per week. No steam-power to make it is a saiding and all the coal being carried in baskets to and

from the ships and the lighters and the shore. Lives are frequently lost among the coal-carriers by the laborer falling into the sea of the harbor while crossing the narrow plank from ship to lighter.

#### SAILMAKERS

earn from 75 cents to 83 cents per day of 10 hours on an average, though when the dock-yard is run to its fullest capacity then the outside sailmakers' daily earnings are slightly in advance of these figures. The dock-yard laborer earns less per day, i. e., from 60 to 70 cents, but his work is generally steadier. The dock-yard is a Government establishment, and the workmen employed in it work sixty hours per week in the summer and fifty-four hours in winter, and for overtime—not exceeding three hours—they are paid 8 cents per hour.

The following list of wages paid workmen of various trades throughout the island was compiled by Mr. James Duncan, a Scotch merchant

and shipper of twenty-five years' standing in Malta:

[The average duration of labor per week is usually sixty hours in summer, and fifty-four hours in winter.]

Occupations.	Lowest	Highest.	Average
Lacons per day.	\$0 44	<b>\$0 85</b>	\$0 6
Helpersdo	34	• 46	4
lasterersdo	36	52	4
Helpersdo	32	40	
arpentersdodo		73	5
esistersdodo	. 60	78	•
lacksmithsdodo	1	73	1 0
abinet-makersdodo	. 78	85	7
ab driversdodo	.] 73	85	7
agraversdodo	. 48	1 21	8
<b>ardeners</b> do		60	5
ewelers	. 24	1 21	7
oft-stone carvers		1 09	1 0
lasiersdo	36	48	4
hoemakers		81	

#### WAGES IN GOZO.

In the Maltese island of Gozo the prices paid for labor are as nearly as possible as follows:

The agricultural laborers earn about the same wages as the field-hands in Malta, averaging, say, from 34 to 42 cents per long day's work.

The lace workers of Gozo (who made by hand most of the celebrated Malta lace that is manufactured in the islands) number about 4,500 women and girls, all working at their own homes in the courts of their houses or in the open air outside. They work by the piece for the shopkeepers of Valletta, who contract for the lace, the latter furnishing patterns and providing the silk, linen, and cotton material needed. They earn from 48 cents to \$1.21 each per week, and work on an average of ten hours per day the year round. It is scarcely possible for women to engage in an occupation requiring more persistent, steady, patient application than Malta lace making. The lace-worker's eyes early show the trying effects of their pursuit, and I conclude, from personal observation, that fully one-fifth of the women and girls engaged in this industry have eye diseases of one kind or another. Their small earnings are all expended in the cost of living and an occasional cheap, high-colored frock and a black silk faldetta for festa days. They eat and drink bread, fish, and wine, very seldom indulging in meats and vegetables, excepting in the shape of soup-like stews hotly seasoned. The cost of living seems almost ridiculous—were it not so pitiful—one poor woman telling me sadly that owing to the high price of food she could not save but a penny a day out of her earnings of 8 pence. Fruits are, however, generously plenty in Gozo, and grapes, prickly-pears, pomegranates, &c.,

grow almost wild and are exceedingly cheap.

The hardest stone in the Maltese islands is found in Gozo, and is known as "zoncor." It is largely used in the city of Valletta for the steps of the stairs that climb the steepest streets. Gozo contains about 17,000 inhabitants, the great majority of whom are "bread-winners." The wages earned by them are: Quarrymen, from \$1.58 to \$2.19 per week; stone dressers, from \$1.94 to \$2.19 per week. These figures are for handling the usual soft stone of the island; for hard stone (zoncor)

the wages are exactly double.

Stone-carriers are paid 8 cents per foot of stone according to distance; hard stone, double price. Builders' masons earn from \$2.92 to \$3.65 per week; carpenters, \$1.58 to \$2.42; gardeners, \$1.21 to \$1.46; tailors, \$1.21 to \$1.46; shoemakers, 73 cents to \$1.21. All working from 6 a. m. in summer and 7 a.m. in winter till sunset. The bakers of Gozo earn 7 cents per bushel of flour for kneading, and for baking 6 cents per bushel, which is often done during six hours night work. Slaughterers receive for killing pigs 12 cents each, and for oxen 24 cents each, including dressing. Cigar-makers, usually girls, are paid 2 and 3 cents per 100 cigars and they can earn from 12 to 18 cents a day if they are industrious. Farriers are paid 12 cents per pair of shoes, and, for trimming, 8 cents per animal. These farriers will go to stables or fields to do their jobs, carrying their tools with them. The Gozo boatmen average earnings of from 12 cents to 16 cents per voyage to Valletta, and seldom make more than one trip a day. The wages of fishermen are exceedingly uncertain, but withal, renumerative—say, from 75 cents to 95 cents per day averaged by the year.

#### ACKNOWLEDGMENTS.

For courtesies, facilities, statistics and other aids freely afforded me in preparing these reports, I beg to express my many thanks to the following gentlemen:

Hon. Walter Hely-Hutchinson, C. M. C., lieutenant-governor and

chief secretary of the Malta government.

Hon. George L. Carr, captain royal navy and superintendent of ports in Malta.

Mr. F. A. B. Genest, C. E., general manager of Malta Railway.

Mr. James Duncan, shipping merchant.

Mr. Thomas Vella, clerk in custom-house. Mr. Pascal Grech, ship and boat builder.

Capt. T. J. Tressider, royal engineers.

Mr. John Horn, proprietor of iron works.

Mr. David Robb, royal navy, chief engineer's office. Mr. George A. Page, proprietor of Malta Standard.

Mr. J. Segond, manufacturer.

Mr. M. A. Crockford, merchant.

Messrs. Hornby & West, merchants.

Rev. Canon Dion R. Pationiott.

Mr. C. Breed Eynaud, shipping merchant.

JOHN WORTHINGTON,

Consul.

· United States Consulate,

Malta, October 15, 1884.

## GIBRALTAR.

#### REPORT BY CONSUL SPRAGUE.

In reply to the Department circular letter dated the 15th February last, and received on the 24th ultimo, I beg to state that the only manufacturing industry that Gibraltar has, or ever had, is cigar and cigarette making, which formerly afforded employment to a considerable number of men, women, and children; but owing to the languishing state of the tobacco trade from the rigorous and vexatious restrictions imposed by the local government, this branch of industry has greatly declined, so that a comparatively small number now earn but a scanty and precarious livelihood by what was once a flourishing business. It is true that the scale of wages in this employment has been at all times rather low, but at present I believe it to be merely nominal.

There is no agricultural employment in Gibraltar, and it would be difficult, if not impossible, to fix upon any definite scale of charges here for most of the labor or work done by different tradesmen and artisans as elsewhere, for in Gibraltar tradesmen, artisans, and laborers are

commonly engaged in job work.

Coal-heavers, whose services are only required for the occasion, are paid according to the amount of labor performed. The following charges may be considered as the actual ones paid in the coal trade, viz: Thirty cents per ton for discharging coal from steamships when by steam winch, and 38 cents per ton when by whips. The foreman gets \$1 besides for every 100 tons of coal discharged.

The coal merchants pay 18 cents per ton for receiving coal on board their hulks; 31 cents per ton are charged for coaling steamships from the between-decks of hulks, and 38 cents per ton when from the hold.

The foreman also receives \$1 per 100 tons for coaling steamships.

The laborers average from 75 cents to \$1 per diem.

The most serious item in the poor man's expenses here is house rent, which has always been excessive, owing to the overcrowded population of this small town.

The usual food of the ordinary classes consists of bread and butter and coffee or tea in the morning, a Spanish soup either of meat or of oil and vegetables with macaroni, during the day, and fried fish and bread for supper. The poorest classes subsist chiefly upon fish and vegetables.

The present rates of wages, compared with those which prevailed in 1878, have hardly experienced any material change, for, notwithstanding that general depression exists in trade, the coal traffic rather increases, and employs many laborers.

The cheapness of wine and spirituous liquors is somewhat of a temp-

tation to inebriety among the working classes here.

Strikes are hardly known, as the laborer is entirely helpless, and unable to remove elsewhere, with a view to better if possible his condition or seek other employment, so that he is almost at the mercy of his employer.

No co-operative societies exist at Gibraltar, nor are there any factories

established within its fortress or boundaries.

The principal occupation at this port of the working classes, who may be justly regarded as the most indigent, and whose moral and social condition generally leaves great room for improvement, is in the coal trade.

They are composed chiefly of Maltese, Spaniards, Portuguese, and

other inhabitants of southern climes. With the exception of the Gibraltar natives and the Maltese, they reside outside this fortress, in the surrounding villages in Spanish jurisdiction, but are permitted, through the indulgence of the British authorities, to enter and work in the coal trade at this port under temporary day permits; at least 1,200 of this class of laborers are constantly employed in this work, and, although free to purchase the necessaries of life wherever they choose, it is more than probable that they are somewhat subjected to some conditions by their respective foremen, who, holding exclusive privilege of hiring them, have, doubtless, the means of obliging them to patronize certain drinking establishments for some private benefit to themselves.

These laborers are paid immediately after they finish their work, by

their respective foremen, in copper coins.

Being generally burdened with a numerous family to maintain, they can hardly earn sufficient to meet their most pressing necessities; it is therefore rare for any of them to succeed in laying up anything for old age or sickness. This circumstance induces those Gibraltar natives, who reside here, to seek employment in the Government works, and in the local colonial service, in which occupation they receive regular wages, and at times, when serving for a certain number of years with a good-conduct badge, succeed in retiring with a pension. The difficulty of entering such employment becomes greater every year, as the number of applicants increases.

The civil hospital of Gibraltar is the only establishment affording relief to the sick, poor, and indigent. This it does, to a limited extent, besides a gratuitous issue of medicines. Accidental injuries are promptly attended to without any formal application for admission. There is no extensive provision made for the aged, infirm, and disabled, most of

whom are dependent upon private charity.

A private asylum exists, which was founded in 1850 by the trustees of the late Mr. John Gavino, an old Italian resident, who was United States consul at Gibraltar in 1804. He bequeathed the whole of his large and valuable property for charitable purposes, and this interesting monument of his piety and benevolence maintains about thirty aged pauper men and women, besides twenty orphan children.

Education in Gibraltar is well attended to. The Government allows a grant from the local revenue equivalent to the amount subscribed by voluntary contributions. All religious denominations here, Episcopalian, Catholic, Methodist, Presbyterian, and Hebrew, have their schools,

both male and female, and all are under Government inspection.

In addition to the foregoing there are numerous private schools for the education of the better classes, besides an infant school, where children are admitted from the age of four years, and which is said to be of great benefit to the poorer classes of mothers in relieving them from the cares and anxieties incident to the management and superintendence of helpless children.

With very few exceptions female labor is limited to the ordinary household duties or as domestic servants, therefore there are no opportunities offered females to engage in industrial pursuits like in manufacturing and large commercial towns beyond cigarette and cigar making, as already mentioned.

As regards those females who are employed in millinery shops and such kind of occupation, being generally relatives of the proprietors of these establishments, they have no fixed wages, but are treated as members of the family.

I return herewith the tabular forms which accompanied the circular. Most of them are filled up, while the others, being inapplicable to Gibraltar for the information required, remain in blank.

HORATIO J. SPRAGUE,

Consul.

United States Consulate, Gibraltar, May 5, 1884.

# I. GENERAL TRADES. Wages paid per week of fifty-six hours in Gibraltar.

Occupations.	Lowest	Highest.	Average
BUILDING TRADES.			
ricklayers	\$5 00	\$8 00	87 5
Hod-carriers	8 00	4 25	8 9
(asons		7 90	7 2
Tenders		8 50	8 8
lasterers		5 00	4 8
Tenders		8 80	8 1
Saters	4 00	5 00	4 8
Loofers	1 7 7 7	5 00	4 7
Tenders	8 00	4 00	8 6
Aumbers	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 00	6 0
Assistants		4 00	8 1
arpenters		7 00	6
las-fitters	5 50	7 00	6 7
OTHER TRADES.			i
Sakers	6 00	7 50	7 (
Blacksmiths	5 00	6 00	5
Strikers	3 00	4 00	8 1
look-binders	4 00	7 00	5
Butchers		5 00	4
rass-founders		10 00	7
abinet-makers	5 00	8 00	6
onfectioners	4 00	6 00	5
igar-makers		5 50	4
oopers		7 00	Ğ
rivers		5 75	5
Draymen and teamsters	4 50	7 00	6
Cab and carriage	6 00	7 80	7
ngravers	5 00	8 00	7
ardeners		5 00	4
atters		5 00	4
oraeshoers		6 00	5
ewelers		8 00	7
aborers, porters, &c		8 00	7
ithographers	4 00	6 00	5
		7 50	6
eachers public schools		8 50	7
addia and harmass makara	5 50	9 00	8
addle and harness makers	6 75	9 00	8
ail-makerstoyedores	7 05		8
		8 00	7
elegraph operators	10 00	20 00	14
Ansmiths	8 00	6 00	5

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of fifty-four hours in foundries, machine-shops, and iron works in Gibraltar.

Occupations	Lowest	Highest	Average.
Molders Pattern makers Coppersmiths Boiler-makers Blacksmiths Laborers	8 00 5 50 5 00	\$10 00 13 00 13 00 18 00 10 00 4 50	\$7 00- 10 25- 10 00- 9 75- 8 00- 4 %

# VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of fifty-six hours in ship-yards (wood ship-building) in Gibraltar.

		Average.
\$7.50 6.00 8.75 5.00 8.00	\$11 00 8 00 4 75 7 75 5 00	\$8 50 6 75 4 50 6 00 4 00 1 75
	6 00 3 75 5 00	6 00 8 00 3 75 4 75 5 00 7 75 8 00 5 00

# VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in Gibraltar.

Occupations.	Lowes	Highest	Average
BAILING.			
Ocean navigation:			i
Master	<b>\$60</b> 0	0   \$75 00	965 0
Mate	35 0	0 40 00	38 0
Second mate	20 0	0 25 00	22 0
Cook		0 18 00	16 0
Boy			7 0
Seaman	12 0	-	
Coast navigation:			
Master	20 0	0 25 00	23 0
Mate	12 0		
Cook	10 0	-	
Seaman			
Boy	4 0	e 7 00	5 0
STEAM.	Ì		•
Coast navigation:	İ	ļ	ļ
Master	45 0	0 50 00	48 0
Mate	28 0		
Cook and atomand	15 0		, — -
Cook and steward			
Seaman	12 0	0   16 <b>0</b> 0	15 0

# IX. STORE AND SHOP WAGES.

Wages paid per week of seventy-six hours in stores, wholesale or retail, to males, in Gibraltar.

Occupations.	Lowest	Highest.	Average.
Counterman	\$15 00 12 00	\$30 00 25 00	\$18 00 15 00
Boy	2 00	6 00 5 00	3 90
Storeman	2 00	5 00	4 00

# X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month or year to household servants (towns and cities) in Gibraltar.

Occupations.	Lowest.	Highest.	Average
Professional cooks, men	\$15 00 4 00	\$25 00 12 00	\$18 00 9 00
First class Ordinary Grooms	8 00	15 00 8 00 20 00	12 00 6 00 16 00
Assistants	4 00	8 00	7 0

## XII. CORPORATION EMPLOYES.

Wages paid per week of forty-two hours to the corporation employés in the city of Gibraltar.

Occupations.	Lowest.	Highest.	Average.
Chief clerks Second clerks Junior clerks Assistants Messengers	18 00 5 00 4 00	\$26 00 21 00 8 00 5 00 4 50	\$24 00 19 00 6 00 4 75 4 20

# XIII. GOVERNMENT DEPARTMENTS AND OFFICES.

Wages paid per month of one hundred and eighty-two hours to employés in Government departments and offices—exclusive of tradesmen and laborers—in Gibraltar.

Occupations.	Lowest.	Highest.	Average.
Chief clerks Second clerks Third clerks Messengers	62 00 40 00	\$105 00 70 00 43 00 33 00	\$90 00 60 00 41 00 34 00

## XIV. TRADES AND LABOR—GOVERNMENT EMPLOY.

Wages paid by the week of fifty hours to the trades and laborers in Government employ in Gibraltar.

Occupations.	Lowest.	Highest.	Average.
Foremen Carpenters, brick-layer, smasons, &c. Tenders Cart-drivers Bakers Women, employed sewing tents, mattresses, &c.	2 70 4 40 5 00	\$10 00 5 60 3 60 5 00 7 00 1 80	\$9 00 5 16 8 30 4 80 6 00 1 75

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressmen, proof-readers, &c.) in Gibraltar.

Occupations.	Lowest.	Highest.	Average.
Foremen Printers, compositors Proof-readers Pressmen	\$6 00	\$8 00	\$7 50
	5 00	7 50	6 00
	5 40	6 00	5 75
	4 50	6 00	5 00

## PORTUGAL.

#### LISBON.

#### REPORT BY CONSUL-GENERAL FRANCIS.

The wages of labor and the cost of living largely illustrate the social and material situation of a people.

In Portugal the favoring advantages of a genial climate must be taken into account as an important factor. The cost for necessary clothing and fuel is much less than in the colder climates.

#### RATES OF WAGES.

But wages here are very low in comparison with the earnings of work people in the United States or England. I subjoin a list of the average wages in various occupations.

Occupations.		Wages.			Occupations.		Wages.		
Lightermen per day Overseer, lightermen do Coal-heavers do Coal overseers do Stevedores do Women coal carriers do Shipwrights do Ship carpenters do Ship carpenters do Ship calkers do Blacksmiths do Foundrymen do Carpenters do Cabinet-makers do Stone-masons do	<b>\$</b> 0 8		1	60 80 80 80 30 25 80 15 80 15 75 80 70 60	Domestics in families, found and lodged:  Men	3	90 to 90 80	<b>\$</b> 5	50 75 40 00 32
Stone-cutters do Stone-carvers do Tailors do Shoemakers do Wheelwrights do Printers do Plasterers (stucco) do Agricultural laborers, not found:  Women per day Men do	1 3	30 50 10 16	2	70	per day		80 40	1	14 66 45 27 13 00 45

^{*}Hours of labor, winter and summer, from sunrise to sunset.

Except as otherwise noted, laborers receiving the wages named find themselves.

## CLASSIFICATION AND HOURS OF LABOR.

The hours of labor may be stated as from sunrise to sunset, with two hours allowed for meals and rest. Small as is the daily pay, it is circumscribed still more by the numerous holidays, embracing, with Sundays, not less than sixty-seven days of the year, when work is to a great extent suspended. It may be said to the credit of the Portuguese working classes that as a rule they are temperate and industrious. Wages being so low, all the members of a laboring man's family capable of service must necessarily contribute to its support by diligent and often

very hard work. Women do their full share, including stevedore toil at the docks, as well as field-work in farming. As appears by the census of 1880, out of a total population of 4,500,000 in the Kingdom proper, only 185,000 belong to the class known as mechanics and manufacturing citizens. Seven thousand workmen are employed in the manufacturing establishments of Lisbon. As a whole the laboring people are poor; a considerable proportion of them very poor. They seem content, however, with the little they can get in compensation for their toil, thankful if they are able to achieve for themselves the humblest living.

#### PRICES OF THE NECESSARIES OF LIFE.

The average prices in Lisbon of the leading commodities that constitute the necessities of life are as follows:

Articles.		Price.		Articles.	Pr	Price.	
Bread per pound. Beef do Pork do Veal do Mutton do Lard do Ham and bacon do Cheese do Wine, ordinary per quart. Vinegar do	18 18 10 15 18		36 20 20 25 20 20 20 20 10	Eggs per dozen. Cabbages each. Dried beans: Red per quart. White do. Coffee, burned per pound. Olive oil per quart. Soap, yellow per pound. Salted codfish: Swedish do.	\$0 06 18 09	‡0	08 07 85 16 06
Charcoalper pound Sugar: Whitedo Browndodo	30	_	012 13 11 10	English do Indian meal do Wheat flour do Starch do Rice do	04		00 02 07 06
Potatoesdo Milkper quart Petroleumper quart		ŧ	02 08 09	Fish, abundant, best quality dear per pound	05		50

It should be stated that the statistics here presented represent prices at Lisbon and the adjacent country. Elsewhere in this Kingdom the figures in respect of labor especially are even lower than the rates named, while as regards provisions the prices are also somewhat lower for meats and the products of the soil.

#### RENTS.

Rents for the poorer classes are comparatively cheap in Lisbon. Small rooms where these people live rent for \$5 to \$10 per annum. A family of five or six persons may secure very restricted accommodations, to which they are accustomed, for \$25 to \$30 per annum. But the space is suggestive of a "hole in the wall."

#### HABITS OF THE WORKING CLASSES.

I must say of the working classes here that their quiet submission to the inevitable illustrates a peaceful disposition in apparent content under circumstances of very meager subsistence, and that, too, without hope to inspire ambition for any material improvement of their situation.

JOHN M. FRANCIS, Consul-General.

United States Consulate,
Lisbon, May 6, 1884.

## THE AZORES.

#### REPORT BY CONSUL DABNEY.

I have the honor, in answer to the labor circular issued by the Department of State under date of February 15, 1884, received by me May 14, to submit the following report, which, relating to the island of Fayal, may be taken as tolerably correct for the major part of the nine islands of the group; any differences in wages at the other islands being as a rule against the laboring class, for the reason that there has been less emigration.

PART I.—MALE LABOR.

The rates of wages paid to laborers of every class—mechanical public works, domestic, agricultural—in Fayal, &c.

Occupations.	Lowest.	Highest.	Average	
BUILDING TRADES.				
Masonsper day *do	17	<b>\$0 52</b> <b>\$5</b>	<b>\$0</b> 45	
Plasterers†			********	
Plumbers :	43	63	\$	
OTHER TRADES.				
Bakers §per day		1 05	7	
Strikers		42	<b>8</b>	
Cabinet-makersper day Coopersdodo Drivers :	48	52 52	41	
Cartsdododododododododo	21 21	26 85	21 34 24	
Horseshoers	81	85	<b></b>	
Potters¶	•••••	• • • • • • • • • • • • • • • • • • • •	••••	
TEACHERS PUBLIC SCHOOLS.	ļ	1		
Primary schools **	9 06 22 51	16 <b>80</b> 54 74	10 <b>8</b> 1 22 51	
OTHER TRADES.				
Sail-makersper day Stevedoresdo Fanners ¶		2 09 1 04	70 70	
Pailors		<b>3</b> 5	81 51	
Maleper month Female ††do	5 20	10 40	8 70 5 <b>2</b> 6	
HOUSEHOLD WAGES IN TOWNS.				
Waiters, (with clothes)	1 00 1 25	5 00 3 50 2 50 3 00	2 00 1 50 1 50 1 30	
AGRICULTURAL WAGES.				
Laborers (with board)	1		21 36	
ing)per annum  Vomen (not receiving clothes)per month	4 85	8 00	6 00 1 05	

^{*} About ten hours.

HVOLA JOM.

f Are masons.

Are tinsmiths.

Do their own work assisted by unskilled labor.

Said by job, and but little work.

[¶] Do their own work, and sell per piece.
** Besides the above salaries, the teachers of primary schools have an annual gratuity of \$28.09.

# The rates of wages paid to laborers of every class, &c.—Continued.

Occupations.	Lowest.	Highest.	Average
AGRICULTURAL WAGES—continued.			
omen (receiving clothes) besides board; lodging, and washing, per	]		
MM D M		••••	\$2 6
on (not receiving clothes)per annum		••••	22
CORPORATION EMPLOYÉS.	İ	ļ	
nate:	İ		
Accountantper week*			8 (
Two assistants, eachdo		••••••	
Assistants of measures			
Slaughter-house guarddo			2
Cemetery guarddodo			2
GOVERNMENT DEPARTMENTS AND OFFICES.			
State department.			
ril governorper monthdodo			108
retary			83
ond officerdodo			50 34
nr amanuenses, eachdodo	1		18
orkeeperdododododo			17
Assistant			12
ur district counselors, each		• • • • • • • • •	22
the executive commissioners of the lang Reign sections of the			27
Treasury department.		1	
legado do thesouroper monthrst officerdede		• • • • • • • • • • • • • • • • • • • •	81
ro aspirantes, first class, eachdodo			27 21
ree aspirantes, second class, eachdodo		1	14
o assistantdodo		<b> </b>	9
crivão de fazendadodo			65
ro clerks de fazenda, eachdodododo			11 67
reasurer receiverdodo			72
		1	1
Police department		1	ţ
Police department. dministrador (chief)per week4			
dministrador (chief)		1	
dministrador (chief)	\$2 40	\$4 01	5 8
dministrador (chief)	\$2 40	\$4 01	5 8
iministrador (chief)	<b>\$2 40</b>	\$4 01	5 8 2
dministrador (chief)	<b>\$2 40</b>	\$4 01	\$9 11
iministrador (chief)	<b>\$2 40</b>	\$4 01	\$9 11 11
iministrador (chief) per week* crivăro (cherk) do aree amenuenses do am policemen do  Customs department.  cliector (varies according to rank) per week† ceasurer do aret officer do cond officer do	<b>\$2 40</b>	\$4 01	\$9 11 11 7
iministrador (chief) per week* crivăro (cherk) do ree amenuenses do m policemen do  Customs department.  Allector (varies according to rank) per week† reasurer do ret officer do aree third officers, each	<b>\$2 40</b>	\$4 01	\$9 11 11 7 6
iministrador (chief)	<b>\$2 40</b>	\$4 01	\$9 11 11 7 6 9
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^{* 30} hours. † 36 hours. † 10 hours. § Besides the above pay, 22 cents an hour while employed diving.

## Prices of various articles used by laboring classes.

Articles.	Price.	Articles.	Price
Flourper barrel	\$10 44	CLOTHING MATERIALS.	
Bread: Wheatenper pound	043	Indian'head (unbleached coston).per yd	80 50
Maizedo	014	Good white akirting cotton do	14
Beef:	028	Good white skirting cottondo Printsdo Unbleached linen (made by hand).do Cotton dungareedo Cotton for knitting socksper pound	16
For equarterdo	07	Unbleached linen (made by hand) do	21
Hind quarterdo	08	Cotton dungareedo	35
Mutton:		Cotton for knitting socksner pound	70
Fore quarterdo	051	Portugal cassimeres from 94 cents to \$1.40	•
Hind quarterdo	071	per yard	1 17
Pork:			
Freshdo	091	HOUSE RENTS.	
Bacondo			
Larddo		Two-room tenementsper month	1 40
Cheesedo		Four-room tenementsdo	2 95
Butterdo	22	Six-room tenementsdo	4 35
Potatoes (an average price)per bushel	52		
Riceper pound .	041	COST OF LIVING TO THE AVERAGE LA-	
Beansdo	04	BORER.	
Milkper quart	031		
Eggsper dozen	09	Breakfast, milk and bread 8.5	
Tea:	]	Dinner, bread and fish or cheese 5.2	
Blackper pound	1 04	Supper, vegetable soup with bread,	
Green	1 30	when made for several 4.3	
Coffee (Rio) not roasteddo	22	· —	13
Sugar:	1		
Browndo	11	COST OF LIVING TO THE AVERAGE ME-	
White crusheddo	121	CHANIC.	
White loafdo	15		
Soap, ordinarydo	041	Breakfast, coffee and bread with a	
Starchdo	092	little fish or cheese 104	
Kerosene (pays an excessive duty) per		Dinner, beef soup, with bread and	
gallon	47	the beef of which soup was made	
Maize (an average price) per bushel	80	and potatoes	
Wheat (an average price)do	1 45	Supper, coffee, &c., as at breakfast. 10	•
Wine (fresh Pico wine)per gallon	. 50		34

NOTE.—System of weights and measures, the French. Wine is not used habitually by either of the above, and seldom taken with the meal.

#### COMPARISON OF WAGES.

No labor report was requested of this consulate in 1878, or made, but it may be safely stated that at Fayal no noteworthy change, in either respect, has taken place.

#### HABITS OF THE WORKING CLASSES.

The habits of the Fayalese working classes are fair: they are temperate, and, although making use of wine and spirits, drunkenness is by no means common. The agricultural population is decidedly a steady one, and necessarily frugal. When abroad, in countries where good wages are to be had, they are very saving, and those who return, or a large majority of them, bring with them good results of their labor and thrift. As is to be seen by the foregoing tables of wages and statement of cost of living, the laborer, with few exceptions, lives from hand to mouth, unable to lay up means for his old age; and, therefore, when unfit for work, if not supported by relatives, must resort to charity. The mechanic does a little better as a rule.

#### FEELING BETWEEN EMPLOYED AND EMPLOYER.

This is generally pleasant, and, in the rural districts, the laboring classes are quiet, primitive, and respectful in their manners, treating their superiors in social position with a deference that savors of feudal times. This state may not be conducive to the prosperity of the laborer,

who, by asperity of manner, might, perhaps, occasionally increase his pay, but it causes work to run smoothly, and permits the cultivation of the poorer lands that must otherwise remain unemployed. No organized condition of labor exists at this place.

## PREVALENCY OF STRIKES, ETC.

Strikes may be said to be almost unknown in Fayal; for, during an experience of a long term of years, but two have been known to meone among ship-carpenters, some twenty years since, the other by the lightermen, at a more recent date. Both classes are small, and the strikes were of no great importance.

#### FREEDOM OF PURCHASE.

With rare exceptions, and those where advances are made, the work ing classes purchase where they please. They are paid in Portuguese and Spanish dollars (silver) and their parts.

## CO-OPERATIVE SOCIETIES.

Only one of these exists at Fayal: it was started in 1873, by about forty five members (principally mechanics), has had a prosperous career, and has doubled its membership. The payments are weekly, of one-fifth of a Spanish dollar on the share, and no one member is permitted to hold more than five shares. The money thus accumulating, is capitalized with the annual dividends. Any member wishing to withdraw, receives his fund, with thirty days' notice, but cannot rejoin. There is no diminution of price to the members, but they are benefited instead by the annual profit, and now, at the expiration of ten years, the director tells me, that a share represents a capital of about 170 Spanish dollars.

The establishment is one of the largest in the city, and deals in

almost every article but dry goods.

The extension of this association would have been greater, but for the difficulty encountered by the poorer classes in deducting even the small amount required from their weekly wages, and for the want of faith in, or appreciation of, the benefit derived. Started without funds, and relying on credit, the society has now \$15,000 of working capital. As yet, limited as it is, it can have had no effect on general trade.

#### GENERAL CONDITION OF THE WORKING PEOPLE.

The mechanic of Horta lives in a tiled stone house, whitewashed within and without, and for which he pays, if not the owner thereof, an annual rent of from \$25 to \$50; it is simply furnished—the chairs being often of American manufacture—and has no conveniences, unless it be a cis-

tern, which provides water for the greater portion of the year.

His ordinary clothing in winter is made of light woolens, frequently of cheap cassimere manufactured in Portugal; and in summer of cotton goods, or hand-made Fayal unbleached linen—the latter a strong, durable article. The climate of the Azores is so equable, rarely below 55° Fahrenheit, or above 80°, that, regarding clothing, the people have unusual advantages; but the Azorean mechanic is fond of dress, and, on holidays, is well got up, often in black broadcloth.

Comparing his earnings with the expense of living, it will be noted that he has little chance of bettering his condition, unless assisted by

other members of his family.

The moral condition of this class is fair; the physical not so good as might be desired, with a downward tendency, which may be attributed to want of free ventilation in their houses, to too much cigarette smoking; and, lastly, to carelessness regarding syphilitic disorders.

The agricultural laborer, in the country, lives in a small tiled or strawthatched stone cottage, often a mere cabin, containing a couple of unfloored rooms and a small kitchen, whence the smoke escapes, not through

a chimney, but through the roof.

His clothes, unless he lives on the uplands, are generally of cotton and coarse linen, winter and summer, and he seldom wears shoes. The bread he consumes is always maize, and meat he does not eat more than

two or three times in the year.

If he has a family, the wife is perhaps able to assist by weaving linen cloth; his daughters, occasionally, by plaiting straw, and his boys by working on farms or public works. But while the children are young he must depend on his own strong arm. It is next to impossible to lay up anything for his old age. As a rule he is quiet, contented, and well behaved; he is away from temptation and its expenses, which, indeed, he cannot afford. If farming on his own account, as is often the case, in a small way, he is quite resigned if his crops are destroyed, expressing, in his simple way, the belief that the Almighty never errs. He has a tolerable amount of religious belief, pretty freely leavened by superstition.

MEANS FOR THE SAFETY OF EMPLOYÉS.

There are no factories, mines, mills, or railroads in Fayal, and the employment of labor being chiefly of a temporary character, there is but little opportunity for the development of the above considerations and relations.

#### POLITICAL RIGHTS.

All married men—mendicants excluded—and all males who have attained their majority, are entitled to vote in the elections for such of the local authorities as are not appointed otherwise; and, also, for the deputies who represent the various districts in the central government at Lisbon; but the working classes can scarcely be said to have political opinions of their own, and are led by politicians who, as elsewhere, work on the various passions of humanity to accomplish their ends.

The laborer who owns no property pays no industrial tax, but may be called upon annually for a day or two (by the municipality) of free

work on the roads.

If he pays a rent of over \$10 per annum on the cottage he lives in he pays a tax on the rent of about 12 per cent.

The mechanic pays an industrial tax of about 90 cents per annum, and

the tax on rent of house or on the house if he owns it.

I know of no legislation that particularly regards labor and the working people.

#### CAUSES OF EMIGRATION.

Two causes operate strongly in inducing the laboring classes of Azoreans to leave the picturesque islands of which they are with reason so fond:

One, the knowledge that doing their best they can only make ends meet, with no warrantable hope of accumulating means for times of reed. The other, the fear of the conscription laws of which they enters in a singular dread, and which cause large numbers of roung men to

leave annually in a clandestine manner. No passports are issued to lads unless a responsible bondsman be produced, and the latter is liable to be called upon for the payment of a sum should the lot fall on his protégé, which has varied much in the last few years, but which may be estimated at some \$200.

From the islands of Fayal, Flores, Corvo, St. George, Pico, and Graciosa the emigration is almost entirely to the United States, but from St. Michaels, Terceira, and Santa Maria it is chiefly to Brazil and to the Sandwich Islands. To the shipment of great numbers of lads on American whaling ships in by gone years may be attributed the flow of emigration to the United States. The islands that furnish the emigrants bound to other countries have not been nearly as much in relation with the United States, and are only now fairly beginning to discover the advantages of our country. Their relations with Brazil date back many years to a time when the emigrants were carried with the condition of being bound for a certain time to whoever wishing their services would pay their passages.

The emigrants leaving these islands are principally of the agricultural

class.

# PART II.—FEMALE LABOR.

In the entire absence of statistics on which to base a calculation it would be impossible to give even an approximated truthful estimate of the number of women and children employed in Fayal. A great deal of work is done by them, especially in some of the rural places, but they generally work for their families, bringing wood and water, often from great distances, and assisting the men in the field work. Some are employed on the roads, the rates of wages of which are given under the head of public works, and those rates may be accepted as a standard, viz, Minimum. \$10; maximum, \$18; average, \$14, to adults.

As yet no women are employed as clerks in any of the public departments, but they have charge of the primary schools for girls, receiving

about the same pay as the men.

In the city of Horta and envirous a good deal of sewing, embroidering, &c., is done by the female, but it is almost all job work, and often done at odd moments or in the evenings when household duties are over. At times when a demand arises quite a little business is done in straw goods, the plaiting being done by the peasant women and girls who sell their work by the piece. In 1879 the value of straw hats and braid exported to the United States—all go that way—amounted to \$59,113.57, and this, deducting cost of straw, was the work of the women and girls.

The census of 1878 tells us that about one seventh of the female population reads and writes, the proportion differing but little from that of

the male.

Although the woman of the Fayalese laboring classes is often somewhat of a drudge and occasionally rather bardly treated, she cannot be said to be worse off than her European sisters, and certainly leads a happier life than do those who live in countries where the dreadful curse of intemperance is common.

It may not be amiss to state that by the last census, taken in 1878, the population of Fayal was as follows: Male, 10,892; female, 14,070.

Total, 24,962.

S. W. DABNEY,

Consul.

United States Consulate, Fayal, Azores, July 7, 1884.

# TURKEY.

## REPORT BY CONSUL-GENERAL HEAP, OF CONSTANTINOPLE.

# PART I.—MALE LABOR.

#### RATES OF WAGES.

The rates of wages vary greatly in the several provinces and the difference will continue until the difficulty and cost of travel between them are reduced by the construction of roads. This keeps a large portion of the working class sedentary. While wages are comparatively high in the capital and other large cities they are extremely low in distant villages and the country districts.

#### COST OF LIVING.

The cost of living of the laboring classes varies with the districts, but as they are very frugal, temperate, and saving, what they expend on food and clothing is extremely moderate. A common laborer, such as a heavy porter, farm-hand, or gardener, stevedore, and workmen of that class, is satisfied with coarse bread, dried salt fish, commonest cheese, curdled milk (yaourt), and cheap vegetables and fruit. He seldom tastes meat, and then only mutton; sometimes rice; a cup of coffee as large as an egg-shell is a luxury. The workingman is seldom intemperate, and when he is, it is in large towns where he is corrupted by contact with the dissolute population common in large sea-ports. Here his food costs him from 3 to 4 piastres per day (13.2 to 17.6 cents). It costs less in the country.

### It consists of:

Ce	nts.
Bread	3, 3
Cheese or yaourt	3.3
Fish or mutton	3.3
Fruit and vegetables	2. 2
Rice or dried beans	3.3

15.4

#### PRESENT AND PAST RATES.

These have not varied appreciably; wages may be somewhat higher in certain cases at present than they were in 1876, but, speaking generally, they are about the same, and the condition of the laborer has not changed.

#### HABITS OF THE WORKING CLASSES.

The habits of the working class are steady and industrious. Their trustworthiness varies with the class of laborers; but the laboring-man in Turkey, particularly the Musselman and Armenian, are very reliable. They are sober and saving, and an intoxicated man of those nationalities is rarely seen. Their habits are corrupted in some respects by contact with foreigners, but in other respects they can give the foreigner long odds in the matter of corruption.

# FEELING BETWEEN EMPLOYÉ AND EMPLOYER.

It is difficult to say what the feeling is. In towns where there is competition for work employers are hard on their labors, but in a country where obedience to authority has become second nature, this is not re-

sented by the laboring class, but is taken as a matter of course. In the country the relations between the employer and his laborer partake of a patriarchal character.

#### ORGANIZED CONDITION OF LABOR.

There are some corporations or guilds of laborers but they have no appreciable effect on the advancement or welfare of their members. They are intended to prevent overcrowding the market, and in that respect may benefit the members. There are no counter organizations of capital.

The constitution of trade corporations in Turkey has probably been handed down from the middle ages. To give a succinct idea of them the corporation of porters (hamals) in the capital will be taken as an example; it is a large and important one. Each quarter of the town and the suburbs has its own porters. They are all under one chief who is recognized by the Government and buys his place. He pays their taxes, which he afterwards collects from each porter; they can only take loads in the quarter to which they belong, and each day their earnings are shared by all belonging to the same quarter. In case of sickness or disability they assist each other, and as they come mostly from distant provinces in Asia they are assisted by the corporation to defray the expenses of a visit to their homes once in two or three years. Other trades have similar corporations, but the guild of porters is probably the most powerful one.

#### PREVALENCY OF STRIKES.

Strikes are of extremely rare occurrence. I am aware of but two, and they were of small importance, in the last six years. One was a strike of the Government dock-yard laborers, for their arrears of pay, they not having received any for seven months; and the second was a strike of cigarette makers of the tobacco régie, Government monopoly, for an increased rate of compensation and the exclusion of women from this class of work. Both strikes were successful, the Government laborers were paid, at least in part, and the cigarette makers obtained higher pay and women were excluded from the factories.

### FOOD PURCHASING.

The working people are everywhere at liberty to purchase wherever they choose. The country is afflicted with a wretched mixed currency of debased silver, and the laborer is paid with this coin and at irregular periods.

#### CO-OPERATIVE SOCIETIES.

The only associations among the native workmen that might be called co-operative are the corporations or guilds mentioned in answer to interrogatory 6. They are not instituted to provide food and other necessaries of life at a lower or more regular rate than could be obtained in the regular retail market, but are intended to secure the trade or avocation from being overcrowded. The members pay a small annual sum to the head of the corporation, which is ostensibly for the relief of the members who may have sickness or accidents. But the fund is seldom used for this purpose, the members of the corporation considering the payment as a tribute to secure their membership. There is a constant struggle going on between the chief of the corporation and its members—the first to increase their number and his income, and the second to prevent the increase, which would reduce their profits.

A co-operative society has been organized here by foreigners, but it does not affect the native working-people, and does not, therefore, come within the scope of these inquiries.

#### GENERAL CONDITION OF THE WORKING-PEOPLE.

Viewed from our standpoint, the condition of the working classes in Turkey is wretched. They live in hovels; their food is of the plainest and cheapest description; their clothes, however, although coarse, are substantial and durable; their chances of bettering their condition or of laying up for old age and sickness are scanty. As regards their moral condition, they are generally quite illiterate and extremely ignorant, and are satisfied with the forms of religion. In the country districts a man taking to the road in hard times and living by rapine does not necessarily become an outcast from society, but rather a hero, in the estimation of those from whose ranks he came, and if he returns to peaceful pursuits his antecedents are not against him in public opinion, except, perhaps, with the authorities, and even they show large indulgence to a repentant transgressor.

## SAFETY OF EMPLOYÉS.

No precautions are taken. Employers do not concern themselves with the moral or physical well-being of their employes. The general relations prevailing between them may be stated as good, but with a large degree of indifference on the part of the employers.

#### POLITICAL RIGHTS.

They have no more political rights than the rest of the population, who have none. Like all others, they have certain legal rights. They have to pay a small tax for a license, but there is nothing else in Ottoman legislation that affects the working class as such.

### CAUSES WHICH LEAD TO EMIGRATION.

There is no emigration of the working classes, as we understand it. There is migration from one province to another, caused by religious prejudice. When Bulgaria and Roumelia obtained their autonomy, and a quasi independence, particularly the former, the Mussulman population left those provinces in large numbers, rather than be under Christian government, where they felt themselves at a disadvantage, and came to Constantinople, whence they were sent to the Asiatic prov-The same removal of the Mussulman element took place in the Dobroudtcha (Roumania), the provinces ceded to Greece, and the portion of Armenia ceded to Russia. The great majority were agriculturists, as they came from provinces where agriculture is the principal occupation of the people. This migration took such large proportions, after the Russo-Turkish war, that it created serious alarm. The people flocked in from the ceded provinces in vast numbers, in a state of abject destitution. They were packed in the mosques and unoccupied buildings of Constantinople and its environs, and, for a long time the former were rendered unfit for use. The number of refugees has been estimated at nearly a quarter of a million; diseases of every kind followed in their train. Their sufferings were great, although the Sultan did his utmost for their relief. Many sold their children to secure them homes.

# PART II.—FEMALE LABOR.

#### EMPLOYMENT OF FEMALES.

Nothing can be said in answer to this interrogatory, as there is no possibility of making even an approximate estimate of the number of women and children employed in industrial pursuits, or even as domestic servants.

Some women are employed in raising silk worms, and in weaving the celebrated silks of Broussa and the carpets of Smyrna, which are woven on hand looms; and a large number are engaged in agricultural labor, particularly where the men are mostly absent on military service, or in the larger towns, where they find work as porters, teamsters, and drivers, &c. In a country like this, where mechanical appliances are rare, manual labor is in demand to perform work which would elsewhere be done by machinery.

Women are not employed in the other pursuits mentioned.

#### WAGES OF FEMALES.

All that can be stated is that women are employed in the rural districts, on their own farms, in all kinds of agricultural labor, but they do not hire out for this work. They are frequently compelled to do the work of men. They are employed as domestic servants at wages less than one-half of those paid to men. In silk and woolen factories they are paid by the piece, at low rates; their work, however, is generally at home.

#### COMPARISON OF WAGES.

The wages of female servants have increased during the last few years, but, as a general rule, they have remained the same. As they do not hire out, with rare exceptions, for other than household work, their employment as servants has no effect on the wages of men. There has been a considerable increase in the price of the necessaries of life, especially in towns.

#### STATE OF FEMALE EDUCATION.

The education of female children of the working classes is generally neglected, and but little more care is taken with that of the male children of the same classes. Women being rarely employed, even in the silk and woolen factories (as they work by the piece and do it at home), they are not exposed to the influences, for good or for evil, incident to the agglomeration of large numbers.

Taking the population of the northern Asiatic provinces as the type of the Turkish people, there are few races superior to them physically. The southern provinces are inhabited by a widely different people, the Arabs, and they are also physically a fine race. Intellectually, they are in a state of dense ignorance, owing to the absence of schools for the poorer classes, and, in the case of the Arabs, to their total indifference to education. Morally, they are on a level with other Oriental peoples.

G. H. HEAP,

Consul-General.

United States Consulate General, Constantinople, June 25, 1884.

## I. GENERAL TRADES.

# Wages paid per week of six days.

[The hours of labor are from daylight to one hour before sunset, with one hour for rest in the middle of the day.]

Occupations.	Lowest.*	Highest.
BUILDING TRADES.		 
Bricklayers	84 75	<b>25 80</b>
Hod-carriers.	Y	2 00
Vasons		
Tenders		2 00
Plasterers		5 60
Tenders		2 00
laters	1 11	6 80
Boofers		
Tenders		2 00
	1 11	2 00
	,	2 00
Assistants		
Carpenters	5 75	. / 32
OTHER TRADES.		
Bakers:	· 1	
Coarse flourper sack	:134	
Fine flourdodo		
Blackemiths		17 93
Strikers		2 64
Apprentices		1 20
Butchers		
Tenders		i
Brass-founders	1	4 20
Apprentices	1	88
Cabinet-makers	1	7 92
Cigar-makers		4 18
Coopers	,	3 00
Furriers		5 28
M	**72	++1 27
Jardeners		1 21
Ordinary workers	3 96	5 26
Skillful workers		12 00
		12 17
Laborers, porters, &c		
Nail-makers (hand)		2 64 5 26
Potters		3 25
Printers	1 32	5 50
Teachers public schools:		4 44
Native		4 40
Foreign		. 27 50
Tanners		5 28
<b>Failors</b>	: 396	<b>5 6 1</b>

^{*} Winter. † Summer. § Per week of fifty-four hours, with one hour rest per day. ¶ Per week of seventy-five hours, with one hour rest per day.

And their bread.

** With board and lodging.

#### X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month or year to household servants (towns and cities) in Turkey.

Occupations.	Low	est.	Highe	æt.	Avera	ige.
Cooks	\$8		\$26		\$17	
Waiters	, <b>8</b>	80	17	60 .	. 13	3 20
Chambermaids	' 6	60	<u>'</u> 13	20	8	8 80
Laundresses	8	80	15	40	13	3 20
Scullions	6	60	8	80	. 7	00
Coachmen	22		35			80
Grooms		80	13			00

# APPENDIX TO LABOR IN EUROPE.

## AMERICAN WAGE STATISTICS.

The following circular letter was addressed to persons in various representative industrial centers in the United States, for such wage and food statistics as would enable the Department to institute comparisons between American and European conditions. The communications herewith given were the only answers received, and the Department hereby returns its thanks to the gentlemen who so freely and promptly furnished the information requested.

DEPARTMENT OF STATE,
Washington, July 22, 1884.

SIR: On request of the president of the Workingmen's Assembly of the State of New York, and of the president of the Workingwomen's League of Washington, the inclosed circular was prepared and transmitted to the consuls of the United States, in the several countries. The answers thereto are now being prepared in the Department for publication, and as it is important, for purposes of comparison, to secure the rates of wages at present prevailing in the principal trade centers of the United States, I therefore take the liberty of requesting you, in furtherance of this very important work, to fill out, as far as you conveniently can, the within blanks, showing the wages paid in your city.

It is not expected that you will do more than fill out the blanks from information which it is thought you already possess, or can readily secure. I will therefore feel thankful if you will give the matter your immediate attention.

I am, sir, your obedient servant,

FRED'K T. FRELINGHUYSEN.

#### WAGES IN NEW YORK.

NEW YORK, August 2, 1884.

DEAR SIR: I have just received yours of July 19, requesting information as to rate of wages, condition of labor, and cost of living.

I cheerfully inclose blank sent for that purpose, filled out with the latest data at hand. When I called the attention—last June, a year ago—of your Department to the importance of investigating the condition of labor abroad, I recognized the necessity of those enjoying the confidence of organized labor, to be supplied with the latest reliable facts bearing upon the question, in order that workingmen here might act intelligently upon the question of free trade and protection, should the issue be raised; and, in order to accomplish that end, I issued the inclosed circular last year. You then

wrote me, in answer to my request asking the co-operation of your Department, that the State Department intended to cover the same ground. I secured a large amount of data, which is at your service, if you think the same of value, as I have no time to put the figures in shape. Trusting the inclosed will be satisfactory,

I am yours, truly,

GEO. BLAIR,

Chairman Workingmen's Assembly of the State of New York.

Hon. F. T. FRELINGHUYSEN.

### CORRESPONDENCE AND CIRCULAR REFERRED TO IN MR. BLAIR'S LETTER.

NEW YORK, July 10, 1883.

DEAR SIR: The inclosed circular has been sent to some of our leading consuls in Europe with the view of securing reliable information upon questions with which American workmen need to be familiar. I have just received an answer from our consul-general at Vienna, Hon. James Riley Weaver, in which he states that no such information can be given unless authorized by the State Department, and suggests that I call your attention to same, believing that you would not hesitate to lend your official aid in collecting the facts indicated in my circular, as I am collecting these facts at my own expense and for use at our national convention. Its importance you no doubt comprehend at this time to American interests.

Yours truly,

GEO. BLAIR.

Hon. FREDERICK T. FRELINGHUYSEN,
Secretary of State.

CIRCULAR.

NEW YORK, June 4, 1883.

Hon. ———, United States Consul,

DEAR SIR: Being anxious to secure reliable information with reference to the average earnings of skilled and unskilled labor in the locality under your jurisdiction, you will confer a favor to the cause of American labor in whose interests I am collecting these facts, by answering the following questions:

Average earnings of unskilled labor.

Average earnings of miners.

Average earnings of cotton operatives.

Average earnings of iron workers.

Average earnings of building trades.

Average earnings of bakers, and hours of labor.

Average earnings of shoemakers. Average weekly hours employed.

Average days employed during year.

Cost of ordinary rooms for workingman's family.

Percentage of workmen who own their own houses.

Cost of maintaining the average workman's family.

Cost of clothing in your locality.

You will perceive my intention is to compare the cost of living, &c., with our own labor, and thus contribute to the question of free trade and protection some very valuable facts.

Yours truly,

GEORGE BLAIR,
Chairman Executive Committee Workingman's Assembly State of New York,
13 York Street, New York City.

At the date of Mr. Blair's communication the consuls were engaged in preparing statistics on various other subjects, in answer to Department circulars, hence the delay in sending out the labor circular to which the reports in these volumes are replies.

#### LABOR CIRCULAR.

DEPARTMENT OF STATE, Washington, February 15, 1884.

Consul of the United States at ---:

SIR: At the solicitation of representatives of some of the leading trade and industrial organizations of the United States, the Secretary of State has directed the preparation of this circular with the view of securing, through the consular officers, the fullest attainable information concerning the condition of labor throughout the world, especially in Europe.

## PART I.—MALE LABOR.

1. The rate of wages paid to laborers of every class-mechanical, mining, factory,

public works and railways, domestic, agricultural, &c.

2. The cost of living to the laboring classes, viz: the prices paid for the necessaries of life, clothing, rent, &c. In this connection, not only should the prices of the necessaries of life from an American stand-point be given—as per accompanying forms—but the prices of the articles, and their nature, which are actually consumed by the work people and their families, should also be given.

3. Comparison between the present rates of wages and those which prevailed in 1878 (and since that time), when the last labor circular was issued from the Department, and between the conditions which then prevailed and which now prevail.

4. The habits of the working classes—whether steady and trustworthy, or otherwise; saving, or otherwise—and the causes which principally affect their habits for good or evil.

5. The feeling which prevails between employé and employer, and the effects of this

feeling on the general and particular prosperity of the community.

6. The organized condition of labor: the nature of organization and its effect on the advancement and welfare of the laborers. In this connection it would be well to refer to counter organizations of capital, and on the local or general laws bearing on such organizations.

7. The prevalency of strikes, and how far arbitration enters into the settlement of disagreements between the employers and employes, and the manner and nature of such arbitration. The effects of strikes on the advancement, or otherwise, of labor,

and the general effect thereof on the industrial interests affected thereby.

8. Are the working people free to purchase the necessaries of life wherever they choose, or do the employers impose any conditions in this regard? How often and in

what kind of currency is the laborer paid?

9. Co-operative societies: give full information concerning their formation and practical working; whether they are prosperous, or otherwise; to what extent they have fulfilled the promises held out at their formation of enabling the work-people to purchase the necessaries of life at less cost than through the regular and usual business channels; whether the establishment of co-operative societies has had any

appreciable effect on general trade, &c.

10. The general condition of the working people: how they live; their homes; their food; their clothes; their chances for bettering their condition; their ability to lay up something for old age or sickness; their moral and physical condition, and the influences for good or evil by which they are surrounded. In this connection consuls are requested to select representative workinen and their families and secure the information direct, somewhat after the manner of the following questions and answers (reducing the money to dollars and cents), taken from the Department publication "Showing the State of Labor in Europe in 1878."

"Question. How old are you!—Answer. I am thirty-six years old.

"Q. What is your business?—A. I am a house-carpenter.

"Q. Have you a family !-A. I have a wife and three children; the oldest is 11 and

the youngest 3 years old.

"Q. What wages do you receive per day!—A. I receive 3 marks and 30 pfennige. The average wages paid to house-carpenters is from 2 marks 80 pfennige to 3 marks per day (68 to 73 cents).

"Q. How many hours per day are you required to work for such wages !—A. During the entire year we begin work at 6 o'clock in the morning and quit at 7 o'clock in the evening. In the winter season we begin our work with gas or candle light.

"Q. How much time are you allowed for your meals!—A. We have half an hour for breakfast, at 9 o'clock in the morning; one hour for dinner, at noon; and half an hour at 4 o'clock vespers. We take our supper after the day's work is done.

"Q. Can you support your family upon such wages !-A. What I must do I must

do. Part of the time my wife earns 60 pfennige (15 cents) a day, and with our joint earnings we manage to live.

"Q. What do the united earnings of yourself and wife amount to in a year !-A.

With general good health we earn about 1,050 marks (\$252) per year.

This makes an average for each member of my family per day of 35 pfennige (84 cents).

"Q. Of what kind of food do your daily meals consist?—A. For breakfast, bread and coffee; for dinner, soup and the meat of which the soup is made, and one kind of vegetables; at 4 o'clock, beer and bread; and for supper, white bread and potatoes.

¹⁷Q. Are you able to save any portion of your earnings for days of sickness or old age?—A. Saving is only possible to a man who has no family. In case I am myself sick, I receive one mark per day from the mechanics' aid association of which I am a

member. I do not think of old age, for I expect to work until I die."

11. What are the means furnished for the safety of employes in factories, mines, mills, on railroads, &c., and what are the provisions made for the work-people in case of accident? What are the general considerations given by the employers to the moral and physical well-being of the employes? What are the general relations which prevail between the employer and the employed?

12. What are the political rights enjoyed by workingmen, and what are their influences, through such rights, on legislation? What is the share, comparatively, borne by the working people in local and general taxation? What is the tendency

of legislation in regard to labor and the working people?

13. What are the causes which lead to the emigration of the working people, and which influence their selection of their new homes? What are the principal occupations of the emigrants, &c.?

#### PART II.—FEMALE LABOR.*

- 1. State the number of women and children, or the closest possible approximation thereto, employed in your district in industrial pursuits, not including ordinary household duties or domestic servants, classifying the same somewhat as follows: (a) Manufacturing and mechanical; (b) Commercial, including transportation; (c) Professional and personal, including government officials and clerks, teachers, artists, chemists, hotel and boarding-house keepers, journalists, laundresses, musicians, inventors, bankers, brokers, lecturers, public speakers, &c.; (d) Agriculture; (e) Mining; (f) All other pursuits.
  - 2. What are the minimum, maximum, and average wages paid to female adults?

3. Their hours of labor.

4. What is the moral and physical condition of such employés?

5. What are the means provided, and by whom, for the improvement of these employés?

6. What are the means provided, in case of fire or other dangers, for their safety?
7. What are the provisions made by the employers in regard to sanitary measures,

and for the care of the sick and disabled?

- 8. Has there been any increase during the past five years in the wages paid women, and in the price of the necessaries of life, or otherwise? What are the effects of the employment of women on the wages of men, and on general social and industrial conditions?
- 9. What is the state of education among the women employed, and among their children; and what are the general effects of employment (in factories, mills, stores, &c.) on the family circles, especially as concerns the children of such employés, and on their moral and physical condition, and on their children?

^{*}The interrogatories in relation to female labor were inserted in the circular at the request of Mrs. Charlotte Smith, president of the Woman's Industrial League.

Consuls are not arbitrarily bound by the foregoing interrogatories, nor by the accompanying schedules. On the contrary, these are offered merely as suggestions, and the reports in answer hereto will, it is expected, embrace every phase of the labor question which may be calculated to give a comprehensive view of the conditions which surround and affect foreign labor, and give material to compare such conditions with those which prevail in the United States.

While this circular applies more directly to Europe than to the other continents, it will be mailed to consular officers elsewhere, and replies, modified to suit the different conditions which prevail in Africa, America, Asia, and Australasia, are expected for the purpose of securing as complete a history of the present condition of labor throughout the world as is possible with the limited means at the command of this

Department and the officers abroad.

I am, sir, your obedient servant,

JOHN DAVIS,

Assistant Secretary.

# SUGGESTIONS TO CONSULS AS TO THE MANNER IN WHICH THEIR REPORTS ON LABOR SHOULD BE PREPARED.

- 1. The rates of wages and all other values must be given in dollars and cents, and the weights in pounds, the consuls stating in foot-notes what the original standards of currency and weights were and their equivalents in American money and weights, being most careful in taking into consideration the fractional values or equivalents. For instance: Consuls sometimes estimate the pound sterling at \$5 and the franc at 20 cents, while the Treasury valuations, which are the standard for all reductions into American money, estimates the pound sterling at \$4.86 and the franc at 19.3 cents.
- 2. As to averages.—In the "Reports on the State of Labor in Europe in 1878" (and in nearly all labor computations since that time the same rule has prevailed) consuls prepared their tabulated statements, showing the rates of wages, as follows: Minimum, Average, Maximum; the average being represented by the mean of the minimum and the maximum, a most erroneous and misleading rule of computation. For instance: Let us suppose 100 men, say bricklayers, engaged in the building of a house; 33 of these are paid at the rate of \$3.50 per man per week; 15 others are paid at the rate of \$6 per man per week; and the remainder at the rate of \$3.90 per man per week; adding the highest and the lowest, \$6 and \$3.50 = \$9.50—one-half of the dividend, \$4.75, would not be an average. The true average would be as follows:

33 men, at \$3.50 per man per week	90	00
100	408	30

Where such arbitrary computation is impracticable, consuls will take the wages paid to the great majority—what may be called the general run of wages—as an approximate average.

While the forms herewith are arranged for minimum, maximum, and arerage rates, the Department will regard the average column as the standard of wages prevailing in each district, while the minimum and maximum columns will be regarded as having exceptional rates—the extremes as distinct from the general or average wages.

3. In order that the reports may be confined to such reasonable compass as the magnitude of the subject will permit, and to reduce their treatment to the most comprehensive and sequential order, it is suggested that the statistics for each consular district be embraced in one report, wherever this can be done with advantage. The circular and forms intended for consular agents will, therefore, be mailed to the consula, who will forward the same to the agents in their respective districts, together with such directions as they may consider necessary for the statistical canvass of the agencies. The agency reports will be forwarded to the consuls, who will then make up a general report for their districts. This suggestion is offered in its most discretionary sense, consuls being the best judges as to the practicability of complying therewith, or forwarding their own and agents' reports in severalty.

In the several countries in Europe in which there are consulates-general, consula

will, in their turn, forward thereto the reports for their districts. Consuls-general—in addition to the preparation of reports for their own districts, viz: London, Vienna, Paris, Bremen, Frankfort, Madrid, Rome, Athens, Berne, Lisbon—will prepare statements from the reports of the several consuls within their jurisdiction, which will show, as in the forms forwarded herewith, the rates of wages, prices of food, &c., for each country, as is shown for each district in consular reports, to enable the Secretary of State to prepare his letter transmitting the whole to Congress.

It is the desire of the Department to have these reports completed as speedily as possible, so that the results may be given to the public before the statistics lose their value for comparative purposes, and it is expected that the consular corps will re-

spond cheerfully to the desire of the Department in this regard.

Full credit should be given to every person, firm, or institution who or which aids

in or facilitates the preparation of these reports.

The accompanying tabular forms, numbered 1 to 15 inclusive, are prepared with the view of facilitating the labors of the consuls, and also with a view to uniformity. It is thought that these forms are varied and plastic enough to accommodate all trades and callings, provision being made for as many additions thereto as may be called for. Consuls are requested, as far as possible, to so prepare their statistics that the printer will not be obliged to divide the "running heads" of their tables or insert "pasters" (folded sheets).

Instead of referring to interogatories by numbers, consuls will quote the interroga-

tory, making a heading thereof, and then answer the same.

The expenses actually necessary for the preparation of these reports will be allowed on the presentation of the regular vouchers therefor.

The foregoing circular was accompanied by sixteen prepared forms, viz: 1, general trades; 2, factories and mills; 3, foundries, machine-shops, and iron works; 4, glass and pottery works; 5, mines and mining; 6, rail-way employés; 7, ship-yards and ship-building; 8, seamen's wages; 9, shop wages; 10, household wages in towns and cities; 11, agricultural wages; 12, corporation employés; 13, government departments and offices; 14, trades and labor in government employ; 15, printers and printing offices.

It was intended that the foregoing circular should embrace every phase and condition of labor in foreign countries, and it is confidently asserted that the answers thereto embrace more information concerning the wage workers of the world than has heretofore been compiled or published, and that they will remain a basis and a standard for all future investigations into the question of foreign labor from an American stand-point.

FOOD PRICES IN NEW YORK.

Retail prices of the necessaries of life in New York, August 1, 1884.

Articles.	Price.	Articles.	Price.
Bread per pound Flour do Beef: Roast do Soup do Round steak do Corned do Veal: Forequarters do Hundquarters do Cutlets do Mutton: Forequarters do Hindquarters do Hindquarters do Salted do Bacon do Ham do	18	Pork—continued. Shoulder per pound. Sausage do. Leaf lard do. Lard do. Cod-fish dry do. Butter. do. Cheese do. Rice do. Rice do. Beans per quart. Tea per pound. Coffee do. Sugar, brown do. Potatoes per quart. Eggs per dozen. Soap per pound. Starch do. Milk per quart.	Conts.  1.11 1.12 2.12 2.12 2.13 2.13 2.13 2.

# I. GENERAL TRADES.

# Wages paid per week in New York City.

Occupations.	Average.	Occupations.	Average
BUILDING TRADES.	\	OTHER TRADES—continued.	
rick-layers	! \$20 00	Drivers:	
Hod-carriers	' 11 00	Draymen and teamsters	i <b>8</b> 10 0
(acona	18 00 °	Cab and carriage	9 0
Tenders	10 00	Street railwaya*	11 0
lasterers		Dyers.	18 0
Tenders		Engravers	
laters		Furriers	
loofers		Gardeners	
Tenders		Hatters	18 (
lumbers.		Horseshoers	18
scistants		Jowelers.	ii
arpenters		Laborers, porters, &c	
as-fitters		Lithographers	
	. 12 00	Millwrights.	14
		Potters	14 (
APIPE PRAILE		Duinten	10 (
OTHER TRADES.	1	Printers	18 (
akera	7.00	Teachers (public schools)	
		Saddle and harness makers	
lacksmiths		Sail-makers	
Strikers		Stevedores (longshoremen)	12 (
ook-binders		Tailore:	
rick-makers		Common	7
rewers		Custom	
utobers		Telegraph operators	12 (
raas founders		Tinemiths	11 (
abinet-makers	. 12 00	Weavers (outside of mills)	10 (
onfectioners:	i	Shoemakers	
Unskilled		Box-makers	
8killed	.] 12 00	· ~~~ · , · Co ~ · · · · · · · · · · · · · · · · · ·	11 (
igar-makers :	•	Machinists	10 (
Spanish or Havana work		Wood-carvers	10 (
Domestic	.: 11 00	Framers	12 (
oopers	12 00	Shirt-makers	5
utlers		Underclothing	

^{*} Fifteen hours.

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

Wages paid per week of sixty hours in fourdries, machine-shops, and iron works in New York City.

Occapations.	Average wages.
Molders Laborers	\$13 9

# VI. RAILWAY EMPLOYÉS.

Wages paid per week to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in New York City.

Occupations.	Average wages.
Linemen Laborers	

# VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of sixty hours ship-build	e ship-yards—distinguishing ing—in New York City.	belween iro	n and wood
-----------------------------------------------	------------------------------------------------------	-------------	------------

Occupations.	Average wages.
Ship-carpentersShip-calkers	\$12
Ship-calkers	. <b>10</b>

# VIII. SEAMEN'S WAGES.

Wages paid per month to seamen (officers and men)—distinguishing between ocean, coast, and river navigation, and between sail and steam—in New York City.

Occupations.	Average wages.
Seamen	\$20 to \$30
River seamen	15 20
•	

# IX. STORE AND SHOP WAGES.

Wages paid per week of all hours in stores, wholesale and retail, to males and females, in New York City.

Occupations.	Average wages.
Retail salemen: Male	\$10
Female	\$6 to 8
	70 %

# X. HOUSEHOLD WAGES IN TOWNS AND CITIES.

Wages paid per month to household servants (towns and cities) in New York City.

Occupations.	Average wages.
Domestics	\$10 to \$15

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week of sixty hours to printers (compositors, pressmen, proof-readers, &c.) in New York City.

Occupations.	Avorage. wages.
Pressmen	\$10 14

GEORGE BLAIR.
Chairman Workingmen's Assembly of the State of New York.

NEW YORK, August 2, 1884.

#### ZINC AND IRON WORKS.

Wages paid per week in foundries, machine-shops, iron-works, and zinc-works by the New Jersey Zinc and Iron Company, Newark, N. J.

Occupations.	Hours.	Lowe	st.	High	est.	Avera	ge.
Oxide of zinc department.	•	! !		 	·   	' <del></del>   	
Furnace and bag-room n.en Engineers Firemen	72 72 72	13	64 80 70		38 40 00	14	18 10 8
Blast furnace department.	i			<u> </u>			
Furnacemen General mechanics Machinists Blacksmiths	72 60 60 60	12 11	12 60 70 00	15 15	32 00 00 40	13 13	60 68 44 80
' Foundry.				! 	•	' I	
Molders and melters	<b>G</b> O :	9	60	13	20	12	: 00
Furnacemen Laborers Foremen of the different departments	60	7	10 50 00	7	50	9 7 18	

Retail prices of the necessaries of life in Newark, N. J., on August 1, 1884.

Articles.	Price.	Articles.	Price.
lour per pound	Cents.	Pork—Continued.	Cents.
cef;	3 60 04	Sausageper pound	15 to 1
Roastdo	18 99	Larddo	
Round steakdo		Codfish, drydo	1
Corned do		Butter do	
'eal:	••	Cheesedo	
Fore quarters do	18	Ricedo	
Hind quartersdo		Oatmeal do	Ô
Cutletado		Teado	40 6
utton:	1	Coffeedo	
Fore quartersdo	14	Sugardo	
Hind quartersdo		Molassesdo	
Chopsdo		Potatoesdo	
ork:	1	Eggsper dozen	
Freshdo	18	Soapper pound	
Salteddo		Starchdo	
Bacon do		Milkper quart	. 0
Hamdo	12 18		1

A. H. FARLIN, **Menager**.

#### SHIP-BUILDING WAGES ON THE DELAWARE.

[Office of the Delaware River Iron Ship-Building and Engine Works.]

CHESTER, PA., July 31, 1884.

Sin: In response to your circular letter of the 22d instant, I inclose herewith the rates of wages per week paid by me at these works to the different classes of workmen, also prices of the necessaries of life at this place at the present time, and remain, Very respectfully, yours,

JOHN ROACH.

Hon. Frederick T. Frelinghuysen, Secretary of State, Washington.

# VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of sixty hours in ship-yards (is on ship-building) in Chester, Pa.

Occupations.	Wages.	Occupations.	Wages.
Foremen	\$28 50 12 24	Carpenters Coppersmiths	\$14 2: 12 2:
Brass-molders		Boiler-makers	12 0 12 0
BestOrdinary	16 50 12 00	Holders-on Flange-turners	8 10 16 00
Fitters Painters	14 00 13 50	Boys under instructionLaborers	7 2
Joiners Blacksmiths Helpers	12 72 18 50 9 00	Pattern-makers	

# Retail prices of the necessaries of life in Chester, Pa., on August 1, 1884.

Articles.	Pr	rice.	Articles	<b>l.</b>	Pri	00.
Breadper pound		<b>\$</b> 0 05				
Flour per barrel	<b>***</b> 0 00.	to 8 00				*
Beef:	1 50	10	Sausage	<b>ao</b>		
Roast per pound		18				<b>A</b> -
Soupdo	. 07	10			<b>\$0 05</b>	to
Round steak do		16			95	
_ Corned do	08	10			12	
<b>7eal</b> do do		10	Rice	<b>do</b> .	08	
Fore quartersdo	ľ	10	Beans	<b>do</b>		
Hind quartersdo		15				
Cutletsdo	18	20			30	
futtondo		10			20	
Fore quarters do		10				
Hind quartersdo	14	15				
Chops do	14	18				
<b>Pork</b> do		10				
Freshdo	t	15				
		12		per pound		
Salteddo					08	
Bacondo	!	12		per quart		
<b>Ham</b> do		16				

#### WAGES IN CHICAGO.

THE WESTERN INDUSTRIAL LEAGUE OF AMERICA, Chicago, Ill., August 2, 1884.

SIR: Inclosed find labor circular received from you under date of July 22, with the information asked for filled out as required.

Mechanical trades in this city are unusually dull at present, hence the figures reported are lower than they would be if the trades were brisk and as fully employed as they usually are in this city. But few trades are fully employed, and some not half.

The prices of the necessaries of life are taken from dealers in workingmen's districts, and represent first-class prime goods.

Yours, very respectfully,

JNO. F. SCANLAN,
Secretary.

Hon. F. T. FRELINGHUYSEN.

# I. GENERAL TRADES.

# Wages paid per week in Chicago.

Occupations.	Hours of labor.	Wages.	Occupations.	Hours of labor.	Wages.
BUILDING TRADES.			OTHER TRADES - Continued.		
Brick-layers	59	<b>\$24</b> 00	Teachers, public schools:		
Hod carriers		10 50	Maleper year		\$1,775 0
Stone masons	59	24 00	Femaledo		
Tenders	50	10 50	Saddle and harness-makers	59	12 0
Plasterers		27 00	Sail-makers		15 0
Tenders		15 00 21 00	Stevedores	48.	18 0
gaters		21 00 16 50	Tinsmiths	. 60	12 7
Roofers	60	10 50	Pork packers Marble cutters	56 <b>6</b> 0	15 0
Plumbers		16 50	Marble rubbers and polishers	60	18 00 12 00
Assistants (boys)		5 70	Lathers	59	18 0
arpentors	59	16 50	Shoemakers.	60	10 5
as-fitters	58	18 00	Trunk makers	60	18 5
MACOLO	•	10 00	Packing-house laborers	56	10 5
	ļ ,	1	Brass finishers	60	16 5
OTHER TRADES.	·	!	Silver platers	60	18 0
			Telegraph operators:		100
Bakers	60	12 00	Expert operators	56	25 0
Blacksmiths	60	15 00	First-class operators	56	21 2
Strikers	60	10 50	Second-class operators	56	18 7
Book-binders	59	16 50			( 10 0
rick-makers	30	17 40	Past apprentices	56	₹ to
abor in brick-yards	30	13 50			( 15 0
brass-founders	60	16 75	Tannera:		1
abinet-makers	60	15 00	Beammen	5 <del>9</del>	12 0
onfectioners	<b>6</b> 0	15 00	Yard hands	50	9 0
ligar-makers	60	12 00	. Finishers	<b>59</b>	18 5
oopers	60	18 00	Splitters	<b>59</b>	24 0
utlers	60	12 00	Tailors:		l
Orivers:			Custom pants-makers	66	16 5
Draymon and teamsters	60	12 60	Custom coat makers	66	18 0
Cab and carriage	60	10 00	Custom vest-makers	66	13 5
Street railways	69	18 50	Tailors employed in whole-		!
yers		16 50	sale trade	60	11 0
Dgravers		24 00	Distillers		50 0
Turriers	58	15 00	Mashmen	60	15 0
Pardeners per month	20	50 00	Firemen	60	13 5 15 0
latters	60	21 00 18 00	Engineers Laborers	60	12 0
lorsesboors	60	18 00 18 50	Bellows makers	<b>6</b> 0	15 0
	60 59	10 50	Brewers:	•	15 0
Aborers, porters, &c	60	30 00	· _	60	25 0
dillwrights Printers	59		Foremen Malsters	80	15 0

# III. FOUNDRIES, MACHINE-SHOPS, AND IRON WORKS.

# Wages paid per week in foundries, machine-shops, and iron works in Chicago.

Occupations.	Hours of labor.	Wage	<b>38.</b>	Occupations.	of labor.	Wa	ζe∎.
BOLLING-MILLS.	_	<u> </u>	·. ;!	Iron molders	60		l 00
Heaters	72	\$36 0	o i	Blacksmiths			5 00
Rollers		48 0		Engineers	60		3 50
Hookers	72	18 0				: -	,
Roughers	72	30 0	ю [	PAINTERS.			
Catchers	72	¹ 24 0		i		1	
Laborers	66	7 5	<b>(0</b>	House painters	60		5 60
Chargers	72	10 5	<b>(0</b>	Grainers	60		00 (
Coal-wheelers	72	90	Ю	Sign painters	60		1 00
Steel-blowers	72	42 0	<b>10</b>	House decorating	60	24	1 00
Helpers		18 0	<b>10</b>	Fresco painters	60	10	<b>5</b> 50
Pittmen	48	90	1 0	•	!	]	

# VI. RAILWAY EMPLOYÉS.

Wages paid per week to railway employés (those engaged about stations, as well as those engaged on the engines and cars, linemen, railroad laborers, &c.) in Chicago, Ill.

Occupations.	Hours of labor.	Wag	<b>508.</b>
Railroad engineers	. 60	\$27	7 00
Railroad firemen	66		5 00
Depot hands		9	00
Depot clerks	60	12	8 00
Switchmen		15	5 00
Trackmen	60	. 8	3 70
Laborers	. 60	9	00
Street car railroads:	ì	ł	
Conductors	66	13	3 50
Drivers	69	13	50

# VII. SHIP-YARDS AND SHIP-BUILDING.

Wages paid per week of sixty hours in ship-yards (distinguishing between iron and wood ship-buildingin) Chicago, Ill.

	Decupations.	Wages.
Ship-carpenters		\$15 00 15 <b>60</b>

# VIII. SEAMEN'S WAGES.

Wages paid per week to seamen in Chicago.

Occupations.	Average wages.
Sailors (work seven days per week):  The Union wages  Non-union	\$14 00 10 50

# IX. STORE AND SHOP WAGES.

Wages paid per week of sixty hours in stores, wholesale or retail, to males and females, in Chicago.

Occupations.	Average wages.	Occupations.	Average wages.
Dry-goods clerks, male Dry-goods clerks, female Dressmakers	\$15 00 7 50 8 00	Cash boys General salesmen, retail Book-keepers	\$2 25 15 00 24 00

# X. Household wages in towns and cities.

Wages paid per week to household servants in Chicago.

Occupations.	Average Wagos.
Servant girls	\$3 50 5 00

# XV. PRINTERS AND PRINTING OFFICES.

Statement showing the wages paid per week to printers (compositors, pressmen, proof-readers &c.) in Chicago, Ill.

Occupations.	Hours of labor per week.	Average wages.	· Occupations.	Hours of labor per week.	Average wages.
Printers (compositors)Lithographers	. <b>59</b>	\$18 00 21 00 24 00 21 00	Pressmen Type-founders Proof-readers	• 59	21 00 18 00 21 00

# Retail prices of the necessaries of life in Chicago on August 1, 1884.

Articles.		<b>10.</b>	Articles.		Price.	
	Cents.					
Breadper pound.	5 ta	0 7	Pork—continued:			
Flourdodo	8	5	Shoulder per pound	i	10	
Beef:	_		Sausagedo	1	10	
Roast do	8	15	Larddodo	1	12/	
Soup do	5	8	Codfish, drydo	i 8	to 12	
Round steakdo		12	Butter do		28	
Corned do	6	-5	Cheesedo	121		
Veal:	•		Ricedo		,	
Fore quarters do		124	Beans per quart.		19	
Hind quartersdo		16	Oatmeal per pound		- 4	
Cutletsdo		18	Tea do	25	100	
Kniton:		10	Coffeedo		35	
Fore quartersdo		•	Sugardo		8	
Hind quartersdo		12	Molassos per quart		20	
Chopedo		12			20	
Pork:		1.5	Potatoes per peck.		18	
		101	Eggs per dozen		19	
Freshdo		12	Soap per pound		1	
<b>Salted</b> do	4.4	124	Starch do	. 3	7	
Bacon do	14	20	Milkper quart	•	7	
<b>Ham</b> do	14	18				

#### WOMEN WORKERS.

Women's Industrial League, Washington, D. C., July 21, 1883.

SIR: Having learned that the Workingmen's Assembly of New York has requested information through your Department and the United States consuls in regard to the condition of laboring men in Europe, as president of the Women's National Industrial League, and authorized by the league, I have the honor to inclose herewith a list of interrogatories in regard to the condition of laboring women and children in Europe, which I respectfully request may be sent to the United State consuls in Europe for examination and a report thereon.

The Senate Committee on Labor and Education is now investigating the subject fully, both as to male and female laborers, and the answers to these interrogatories, if obtained, will much facilitate and add to the value of such committee's examination and report. Being authorized by such committee to procure data in regard to working women, for their use (but without any guarantee as to expenses incurred), I make this request to you, believing that your Department will cheerfully aid in procuring all such information as may be acceptable.

With considerations of the highest respect, I remain your humble servant, CHARLOTTE SMITH.

The Hon. SECRETARY OF STATE.

(Here followed interrogatories as given in circular.)

## ENGLISH FACTORY AND WORKSHOP ACT, 1878.

[Transmitted to the Department by the consul at Bradford.]

#### CHAPTER 16.

AN ACT to consolidate and amend the law relating to factories and workshops.

Be it enacted by the Queen's most Excellent Majesty, by and with the advice and consent of the lords spiritual and temporal, and commons, in this present Parliament assembled, and by the authority of the same, as follows:

#### PRELIMINARY.

1. This act may be cited as the factory and workshop act, 1878.

2. This act shall come into operation on the 1st day of January, 1879, which day is in this act referred to as the commencement of this act: Provided, That at any time after the passing of this act, any appointment, regulation, or order may be made, any notice issued, form prescribed, and act done which appears to a secretary of state necessary or proper to be made, issued, prescribed, or done for the purpose of bringing this act into operation at the commencement thereof.

## PART I.—GENERAL LAW RELATING TO FACTORIES AND WORKSHOPS.

# [(1) Sanitary provisions.

3. A factory and a workshop shall be kept in a cleanly state and free from effuvia

arising from any drain, privy, or other nuisance.

A factory or workshop shall not be so overcrowded while work is carried on therein as to be injurious to the health of the persons employed therein, and shall be ventilated in such a manner as to render harmless, so far as is practicable, all the gases, vapors, dust, or other impurities generated in the course of the manufacturing process or handicraft carried on therein that may be injurious to the health.

A factory or workshop in which there is a contravention of this section shall be

deemed not to be kept in conformity with this act.

4. Where it appears to an inspector under this act that any act, neglect, or default in relation to any drain, watercloset, earthcloset, privy, ashpit, water-supply, nuisauce, or other matter in a factory or workshop is punishable or remediable under the law relating to public health, but not under this act, that inspector shall give notice in writing of such act, neglect or default to the sanitary authority in whose district the factory or workshop is situate, and it shall be the duty of the sanitary authority to make such inquiry into the subject of the notice, and take such action thereon, as to that authority may seem proper for the purpose of enforcing the law.

An inspector under this act may, for the purposes of this section, take with him into a factory or a workshop a medical officer of health, inspector of nuisances, or other

officer of the sanitary authority.

# (2) Safety.

5. With respect to the fencing of machinery in a factory the following provisions shall have effect: (1) Every hoist or teagle near to which any person is liable to pass or to be employed, and every fly-wheel directly connected with the steam or water or other mechanical power, whether in the engine house or not, and every part of a steam engine and water wheel, shall be securely fenced; and (2) every wheel-race not otherwise secured shall be securely fenced close to the edge of the wheel-race; and (3) every part of the mill gearing shall either be securely fenced or be in such position or of such construction as to be equally safe to every person employed in the factory as it would be if it were securely fenced; and (4) all fencing shall be constantly maintained in an efficient state while the parts required to be fenced are in motion or use for the purpose of any manufacturing process.

A factory in which there is a contravention of this section shall be deemed not to

be kept in conformity with this act.

6. Where an inspector considers that in a factory any part of the machinery of any kind moved by steam, water, or other mechanical power, to which the foregoing provisions of this act with respect to the fencing of machinery do not apply, is not securely fenced, and is so dangerous as to be likely to cause bodily injury to any person

employed in the factory, the following provisions shall apply to the fencing of such machinery:

(1) The inspector shall serve on the occupier of the factory a notice requiring him to fence the part of the machinery which the inspector so deems to be dangerous.

(2) The occupier, within seven days after the receipt of the notice, may sorve on the inspector a requisition to refer the matter to arbitration; and thereupon the matter shall be referred to arbitration, and two skilled arbitrators shall be appointed, the one by the inspector and the other by the occupier; and the provisions of the companies clauses consolidation act, 1845, with respect to the settlement of disputes by arbitration shall, subject to the express provisions of this section, apply to the said arbitration, and the arbitrators or their umpire shall give the decision within twenty-one days after the last of the arbitrators, or, in the case of the umpire, after the umpire is appointed, or within such further time as the occupier and inspector, by writing, allow; and if the decision is not so given the matter shall be referred to the arbitration of an umpire to be appointed by the judge of the county court within the jurisdiction of which the factory is situate.

(3) If the arbitrators or their umpire decide that it is unnecessary or impossible to fence the machinery alleged in the notice to be dangerous, the notice shall be cancelled, and the occupier shall not be required to fence in pursuance thereof, and the expenses of the arbitration shall be paid as the expenses of the inspectors under this

act.

(4) If the occupier does not, within the said seven days, serve on the inspector a requisition to refer the matter to arbitration or does not appoint an arbitrator within seven days after he served that requisition, or if neither the arbitrators nor the umpire decide that it is unnecessary or impossible to fence the machinery alleged in the notice to be dangerous, the occupier shall securely fence the said machinery in accordance with the notice, or with the award of the arbitrators or umpire if it modifies the notice, and the expenses of the arbitration shall be paid by the occupier, and shall be recoverable from him by the inspector in the county court.

(5) Where the occupier of a factory fails to comply within a reasonable time with the requirements of this section as to securely feucing the said machinery in accordance with the notice or award, or fails to keep the said machinery securely fenced in accordance therewith, or fails constantly to maintain such fencing in an efficient state while the machinery required to be fenced is in motion for the purpose of any manufacturing process, the factory shall be deemed not to be kept in conformity with

this act.

(6) For the purpose of this section and of any provisions of this act relating thereto,

"machinery" shall be deemed to include any driving strap or band.

7. Where an inspector considers that in a factory or workshop a vat, pan, or other structure, which is used in the process or handicraft carried on in such factory or workshop, and near to or over which children or young persons are liable to pass or to be employed, is so dangerous, by reason of its being filled with hot liquid or molten metal or otherwise, as to be likely to be a cause of bodily injury to any child or young person employed in the factory or workshop, he shall serve on the occupier of the factory or workshop a notice requiring him to fence such vat, pan, or other structure.

The provisions of this act with respect to the fencing of machinery which an inspector considers not to be securely fenced and to be dangerous shall apply in like manner as if they were re-enacted in this section, with the substitution of the vat, pan, or other structure, for machinery, and with the addition of workshop, and if the occupier of a factory or workshop fails constantly to maintain the fencing required under this section in an efficient state, while such vat, pan, or other structure is so filled or otherwise dangerous as aforesaid, the factory or workshop shall be deemed not to be kept in conformity with this act.

8. Where an inspector observes in a factory that any grindstone, worked by steam, water, or other mechanical power is in itself so faulty, or is fixed in so faulty a manner as to be likely to cause bodily injury to the grinder using the same, he shall serve on the occupier of the factory a notice requiring him to replace such faulty grind-

stone, or to properly fix the grindstone fixed in the faulty manner.

The provisions of this act with respect to the fencing of machinery which an inspector considers not to be securely fenced and to be dangerous shall apply in like manner as if they were re-enacted in this section with the necessary modifications.

Where the occupier of a factory fails to keep the grindstone mentioned in the notice or award in such a state and fixed in such manuer as not to be daugerous, the factory shall be deemed not to be kept in conformity with this act.

9. A child shall not be allowed to clean any part of the machinery in a factory while the same is in motion by the aid of steam, water, or other mechanical power.

A young person or woman shall not be allowed to clean such part of the machinery in a factory as is mill-gearing while the same is in motion for the purpose pf propelling any part of the manufacturing machinery.

A child, young person, or woman shall not be allowed to work between the fixed

and traversing part of any self-acting machine while the machine is in motion by the action of steam, water, or other mechanical power.

A child, young person, or woman allowed to clean or to work in contravention of this section shall be deemed to be employed contrary to the provisions of this act.

# (3) Employment and meal hours.

10. A child, young person, or woman shall not be employed in a factory or a workshop except during the period of employment herein-after mentioned.

11. With respect to the employment of young persons and women in a textile fac-

tory the following regulations shall be observed:

(1) The period of employment, except on Saturday, shall either begin at 6 o'clock in the morning and end at 6 o'clock in the evening, or begin at 7 o'clock in the morning and end at 7 o'clock in the evening.

(2) The period of employment on Saturday shall begin either at 6 o'clock or at 7

o'clock in the morning.

(3) Where the period of employment on Saturday begins at 6 o'clock in the morning, that period, (a) if not less than one hour is allowed for meals, shall end at 1 o'clock in the afternoon as regards employment in any manufacturing process, and at half-past 1 o'clock in the afternoon as regards employment for any purpose whatever; and (b) if less than one hour is allowed for meals, shall end at half an hour after noon as regards employment in any manufacturing process, and at 1 o'clock in the afternoon as regards employment for any purpose whatever.

(4) Where the period of employment on Saturday begins at 7 o'clock in the morning, that period shall end at half-past 1 o'clock in the afternoon as regards any manufacturing process, and at 2 o'clock in the afternoon as regards employment for any

purpose whatever.

(5) There shall be allowed for meals during the said period of employment in the factory, (a) on every day except Saturday not less than two hours, of which one hour at the least, either at the same time or at different times, shall be before 1 o'clock in the afternoon; and (b) on Saturday not less than half an hour.

(6) A young person or woman shall not be employed continuously for more than

four hours and a half, without an interval of at least half an hour for a meal.

12. With respect to the employment of children in a textile factory the following regulations shall be observed:

(1) Children shall not be employed except on the system either of employment in

morning and afternoon sets, or of employment on alternate days only.

- (2) The period of employment for a child in a morning set shall, except on Saturday, begin at the same hour as if the child were a young person, and end at 1 o'clock in the afternoon, or, if the dinner time begins before 1 o'clock, at the beginning of dinner time.
- (3) The period of employment for a child in an afternoon set, shall, except on Saturday, begin at 1 o'clock in the afternoon, or at any later hour at which the dinner time terminates, and end at the same hour as if the child were a young person.

(4) The period of employment for any child on Saturday shall begin and end at the

same hour as if the child were a young person.

- (5) A child shall not be employed in two successive periods of seven days in a morning set, nor in two successive periods of seven days in an afternoon set, and a child shall not be employed on two successive Saturdays, nor on Saturday in any week if on any other day in the same week his period of employment has exceeded five hours and a half.
- (6) When a child is employed on the alternate day system the period of employment for such child and the time allowed for meals shall be the same as if the child were a young person, but the child shall not be employed on two successive days, and shall not be employed on the same day of the week in two successive weeks.

(7) A child shall not on either system be employed continuously for any longer period than he could be if he were a young person without an interval of at least

half an hour for a meal.

- 13. With respect to the employment of young persons and women in a non-textile factory, and of young persons in a workshop, the following regulations shall be observed:
- (1) The period of employment, except on Saturday, shall (save as in this act specially excepted) either begin at 6 o'clock in the morning and end at 6 o'clock in the evening, or begin at 7 o'clock in the morning and end at 7 o'clock in the evening.

(2) The period of employment on Saturday shall (save as is in this act specially excepted) begin at 6 o'clock in the morning or at 7 o'clock in the morning, and end

at 2 o'clock in the afternoon.

(3) There shall be allowed for meals during the said period of employment in the factory or workshop, (a) on every day except Saturday not less than one hour and a

half, of which one hour at the least, either at the same time or at different times, shall be before 3 o'clock in the afternoon; and (b) on Saturday not less than half an hour.

(4) A young person or a woman in a non-textile factory and a young person in a workshop shall not be employed continuously for more than five hours without an interval of at least half an hour for a meal.

14. With respect to the employment of children in a non-textile factory and a work-

shop the following regulations shall be observed:

(1) Children shall not be employed except either on the system of employment in morning and afternoon sets, or (in a factory or workshop in which not less than two hours are allowed for meals on every day except Saturday) on the system of employment on alternate days only.

(2) The period of employment for a child in a morning set on every day, including Saturday, shall begin at 6 or 7 o'clock in the morning and end at 1 o'clock in the afternoon, or, if the dinner time begins before 1 o'clock, at the beginning of dinner time.

(3) The period of employment for a child in an afternoon set on every day, including Saturday, shall begin at 1 o'clock in the afternoon, or at any hour later than half-past 12 o'clock at which the dinner time terminates, and end on Saturday at 2 o'clock in the afternoon, and on any other day at 6 or 7 o'clock in the evening, according as the period of employment for children in the morning set began at 6 or 7 o'clock in the morning.

(4) A child shall not be employed in two successive periods of seven days in a morning set, nor in two successive periods of seven days in an afternoon set, and a child shall not be employed on Saturday in any week in the same set in which he has been

employed on any other day of the same week.

- (5) When a child is employed on the alternate day system, (a) the period of employment for such child shall, except on Saturday, either begin at 6 o'clock in the morning and end at 6 o'clock in the evening, or begin at 7 o'clock in the morning and end at **7 o'clock in the evening**; (b) the period of employment for such child shall on Saturday begin at 6 or 7 o'clock in the morning, and end at 2 o'clock in the afternoon; (c) there shall be allowed to such child for meals during the said period of employment not less, on any day except Saturday, than two hours, and on Saturday than half an **bour**; but (d) the child shall not be employed in any manner on two successive days, and shall not be employed on the same day of the week in two successive weeks.
- (6) A child shall not on either system be employed continuously for more than five

hours without an interval of at least half an hour for a meal.

15. With respect to the employment of women in workshops, the following regulations shall be observed:

(1) In a workshop which is conducted on the system of employing therein children and young persons, or either of them, a woman shall not be employed except during the same period and subject to the same restrictions as if she were a young person; and the regulations of this act with respect to the employment of young persons in a workshop shall apply accordingly to the employment of women in that workshop.

(2) In a workshop which is conducted on the system of not employing therein either **children** or young persons, (a) the period of employment for a woman shall, except on Saturday, begin at 6 o'clock in the morning and end at 9 o'clock in the evening, and shall on Saturday begin at 6 o'clock in the morning and end at 4 o'clock in the **afternoon**; and (b) there shall be allowed to a woman for meals and absence from work during the period of employment not less, except on Saturday, than four hours and a half, and on Saturday than two hours and a half.

A workshop shall not be deemed to be conducted on the system of not employing therein either children or young persons until the occupier has served on an inspector

notice of his intention to conduct his workshop on that system.

16. Where persons are employed at home, that is to say, in a private house, room, or place which, though used as a dwelling, is by reason of the work carried on there a factory or workshop within the meaning of this act, and in which neither steam, water, nor other mechanical power is used in aid of the manufacturing process carried on there, and in which the only persons employed are members of the same family dwelling there, the foregoing regulations of this act with respect to the employment of children, young persons, and women shall not apply to such factory or workshop, and in lieu thereof the following regulations shall be observed therein:

(1) A child or young person shall not be employed in the factory or workshop except during the period of employment hereinafter mentioned.

(2) The period of employment for a young person shall, except on Saturday, begin at 6 o'clock in the morning and end at 9 o'clock in the evening, and shall on Saturday begin at 6 o'clock in the morning and end at 4 o'clock in the afternoon.

(3) There shall be allowed to every young person for meals and absence from work during the period of employment not less, except on Saturday, than four hours and a

balf, and on Saturday than two hours and a half.

(4) The period of employment for a child on every day either shall begin at 6

o'clock in the morning and end at 1 o'clock in the afternoon, or shall begin at 1 o'clock in the afternoon and end at 8 o'clock in the evening, or on Saturday at 4 o'clock in the afternoon; and for the purpose of the provisions of this act respecting education, such child shall be deemed, according to circumstances, to be employed in a morning or afternoon set.

(5) A child shall not be employed before the hour of 1 in the afternoon in two successive periods of seven days nor after that hour in two successive periods of seven days and a child shall not be employed on Saturday in any week before the hour of 1 in the afternoon, if on any other day in the same week he has been employed before that hour, nor after that hour if on any other day of the same week he has been employed after that hour.

(6) A child shall not be employed continuously for more than five hours without

an interval of at least half an hour for a meal.

17. With respect to meals the following regulations shall (save as in this act specially excepted) be observed in a factory and workshop:

(1) All children, young persons, and women employed therein shall have the times

allowed for meals at the same hour of the day.

(2) A child young person, or woman shall not during any part of the times allowed for meals in the factory or workshop, be employed in the factory or the workshop, or be allowed to remain in a room in which a manufacturing process or handicraft is then being carried on.

18. The period of employment on Saturday for a young person or woman in a non-textile factory or workshop may be of the same length as on any other day if the period of employment of such young person or woman has not exceeded eight hours on any day of the same week, and if notice has been affixed in the factory or workshop and

served on the inspector.

19. The occupier of a factroy or workshop may from time to time fix within the limits allowed by this act, and shall (save as is in this act specially excepted) specify in a notice affixed in the factory or workshop, the period of employment, the times allowed for meals, and whether the children are employed on the system of morning and afternoon sets or of alternate days.

The period of employment and the times allowed for meals in the factory or workshop shall be deemed to be the period and times specified in the notice affixed in the factory or workshop; and all the children in the factory or workshop shall be employed either on the system of morning and afternoon sets, or on the system of alternate days according to the system for the time being specified in such notice:

Provided that a change in such period or times or system of employment shall not be made until after the occupier has served on an inspector and affixed in the factory or workshop notice of his intention to make such change, and shall not be made oftener than once a quarter, unless for special cause allowed in writing by an inspector.

20. A child under the age of ten years shall not be employed in a factory or a

workshop.

21. A child, young person, or woman shall not (save as is in this act specially excepted) be employed on Sunday in a factory or workshop.

### (4) Holidays.

22. The occupier of a factory or of a workshop shall (save as is in this act specially excepted) allow to every child, young person, and woman employed therein the following holidays; that is to say:

(1) The whole of Christmas day, and the whole either of Good Friday or, if it is so specified by the occupier in the notice affixed in the factory or workshop, of the next

public holiday under the holidays extension act, 1875; and in addition

(2) Eight half holidays in every year, but a whole holiday may be allowed in lieu of any two such half holidays.

(3) At least half of the said half holidays or whole holidays shall be allowed between the 15th day of March and the 1st day of October in every year.

(4) Cessation from work shall not be deemed to be a half holiday or whole holiday, unless a notice of the half holiday or whole holiday has been affixed in the factory or workshop for at least the whole period of employment of young persons and women on the last previous work day but one.

(5) A half holiday shall comprise at least one half of the period of employment for

young persons and women on some day other than Saturday.

A child, young person, or woman who (a) on a whole holiday fixed by or in pursuance of this section for a factory or workshop, is employed in the factory, or (b) on a half holiday fixed in pursuance of this section for a factory or workshop is employed in the factory or workshop during the portion of the period of employment assigned for such half holiday, shall be deemed to be employed contrary to the provisions of this act.

If in a factory or workshop such whole holidays or half holidays as required by this section are not fixed in conformity therewith, the occupier of the factory or workshop shall be liable to a fine not exceeding five pounds.

## (5) Education of children.

23. The parent of a child employed in a factory or in a workshop shall cause that child to attend some recognized efficient school (which school may be selected by such parent), as follows:

(1) The child, when employed in a morning or afternoon set, shall in every week, during any part of which he is so employed, be caused to attend on each work day for

at least one attendance.

(2) The child, when employed on the alternate day system, shall on each work day preceding each day of employment in the factory or workshop be caused to attend for

at least two attendances.

(3) An attendance for the purposes of this section shall be an attendance as defined for the time being by a secretary of state with the consent of the education department, and be between the hours of 8 in the morning and 6 in the evening: Provided that (a) a child shall not be required by this act to attend school on Saturday or on any holiday or half holiday allowed under this act in the factory or workshop in which the child is employed; (b) the non-attendance of the child shall be excused on every day on which he is certified by the teacher of the school to have been prevented from attending by sickness or other unavoidable cause, also when the school is closed during the ordinary holidays or for any other temporary cause; and (c) where there is not within the distance of two miles, measured according to the nearest road, from the residence of the child a recognized efficient school which the child can attend, attendance at a school temporarily approved in writing by an inspector under this act, although not a recognized efficient school, shall for the purposes of this act be deemed attendance at a recognized efficient school until such recognized efficient school as aforesaid is established, and with a view to such establishment the inspector shall immediately report to the education department every case of the approval of a school by him under this section.

A child who has not in any week attended school for all the attendances required by this section shall not be employed in the following week until he has attended

school for the deficient number of attendances.

The education department shall from time to time, by the publication of lists or by notices or otherwise as they think expedient, provide for giving to all persons interested information of the schools in each school district which are recognized efficient schools.

24. The occupier of a factory or workshop in which a child is employed shall on Monday in every week (after the first week in which such child began to work therein), or on some other day appointed for that purpose by an inspector, obtain from the teacher of the recognized efficient school attended by the child, a certificate (according to the prescribed form and directions) respecting the attendance of such child at school in accordance with this act.

The employment of a child without obtaining such certificate as is required by this section shall be deemed to be employment of a child contrary to the provisions of

this act.

The occupier shall keep every such certificate for two months after the date thereof, if the child so long continues to be employed in his factory or in workshop, and shall

produce the same to an inspector when required during that period.

25. The board authority or persons who manage a recognized efficient school attended by a child employed in a factory or workshop, or some person authorized by such board authority or person, may apply in writing to the occupier of the factory or workshop to pay a weekly sum specified in the application, not exceeding three-pence and not exceeding one-twelfth part of the wages of the child, and after that application the occupier, so long as he employs the child, shall be liable to pay to the applicants, while the child attends their school, the said weekly sum, and the sum may be recovered as a debt, and the occupier may deduct the sum so paid by him from the wages payable for the services of the child.

26. When a child of the age of thirteen years has obtained from a person authorized by the education department a certificate of having attained such standard of proficiency in reading, writing, and arithmetic, or such standard of previous due attendance at a certified efficient school, as hereinafter mentioned, that child shall be

deemed to be a young person for the purposes of this act.

The standards of proficiency and due attendance for the purposes of this section shall be such as may be from time to time fixed for the purposes of this act by a secretary of state, with the consent of the education department, and the standards so fixed shall be published in the London Gazette, and shall not have effect until the expiration of at least six months after such publication.

Attendance at a certified day industrial school shall be deemed for the purposes of this section to be attendance at a certified efficient school.

# (6) Certificates of fitness for employment.

27. In a factory a child or a young person under the age of sixteen years shall not be employed for more than seven, or if the certifying surgeon for the district resides more than three miles from the factory thirteen, work days, unless the occupier of the factory has obtained a certificate, in the prescribed form, of the fitness of such

child or young person for employment in that factory.

A certificate of fitness for employment for the purposes of this act shall be granted by the certifying surgeon for the district, and shall be to the effect that he is satisfied, by the production of a certificate of birth or other sufficient evidence, that the person named in the certificate of fitness is of the age therein specified, and has been personally examined by him, and is not incapacitated by disease or bodily infirmity for working daily for the time allowed by law in the factory named in the certificate.

28. In order to enable occupiers of workshops to better secure the observance of this act and prevent the employment in their workshops of children and young persons under the age of sixteen years who are unfitted for that employment, an occupier of a workshop is hereby authorized to obtain, if he thinks fit, from the certifying surgeon for the district, certificates of the fitness of children and of young persons under the age of sixteen years for employment in his workshop, in like manner as if that workshop were a factory, and the certifying surgeon shall examine the children and

young persons, and grant certificates accordingly.

29. Where an inspector is of opinion that a child or a young person under the age of sixteen years is by disease or bodily infirmity incapacitated for working daily for the time allowed by law in the factory or workshop in which he is employed, he may serve written notice thereof on the occupier of the factory or workshop, requiring that the employment of such child or young person be discontinued from the period named therein, not being less than one nor more than seven days after the service of such notice, and the occupier shall not continue after the period named in such notice to employ such child or young person (notwithstanding a certificate of fitness has been previously obtained for such child or young person), unless the certifying surgeon for the district has, after the service of the notice, personally examined such child or young person, and has certified that such child or young person is not so incapacitated as aforesaid.

30. All factories and workshops in the occupation of the same occupier, and in the district of the same certifying surgeon, or any of them, may be named in the certificate of fitness for employment, if the surgeon is of opinion that he can truly give the

certificate for employment therein.

The certificate of birth (which may be produced to a certifying surgeon) shall either be a certified copy of the entry in the register of births, kept in pursuance of the acts relating to the registration of births, of the birth of the child or young person (whether such copy be obtained in pursuance of the elementary education act, 1876, or otherwise), or be a certificate from a local authority within the meaning of the elementary education act, 1876, to the effect that it appears from the returns transmitted to such authority in pursuance of the said act by the registrar of births and deaths that the child was born at the date named in the certificate.

Where a certificate of fitness for employment is to the effect that the certifying surgeon has been satisfied of the age of a child or young person by evidence other than the production of a certificate of birth, an inspecter may, by notice in writing, annul the surgeon's certificate, if he has reasonable cause to believe that the real age of the child or young person named in it is less than that mentioned in the certificate, and thereupon that certificate shall be of no avail for the purposes of this act.

When a child becomes a young person a fresh certificate of fitness must be obtained. The occupier shall, when required, produce to an inspector at the factory or workshop in which a child or young person is employed, the certificate of fitness of such child or young person for employment, which he is required to obtain under this act

### (7) Accidents.

31. Where there occurs in a factory or a workshop any accident which either (6) causes loss of life to a person employed in the factory or in the workshop, or (6) causes bodily injury to a person employed in the factory or in the workshop, and is produced either by machinery moved by steam, water, or other mechanical power, or through a vat, pan, or other structure filled with hot liquid or molten metal, or other substance, or by explosion, or by escape of gas, steam, or metal, and is of sach a nature as to prevent the person injured by it from returning to his work in the factory or workshop within forty-eight hours after the occurrence of the accident, written notice of the accident shall forthwith be sent to the inspector and to the cer-

tifying surgeon for the district, stating the residence of the person killed or injured, or the place to which he may have been removed, and if any such notice is not sent the occupier of the factory or workshop shall be liable to a fine not exceeding 5

pounds.

If any such accident as aforesaid occurs to a person employed in an iron mill or blast furnace, or other factory or workshop where the occupier is not the actual employer of the person killed or injured, the actual employer shall immediately report the same to the occupier, and in default shall be liable to a fine not exceeding 5 pounds.

A notice of an accident, of which notice is required by section 63 of the explosives act, 1875, to be sent to a government inspector, need not be sent to the certifying

surgeon in pursuance of this section.

32. Where a certifying surgeon receives in pursuance of this act notice of an accident in a factory or a workshop, he shall with the least possible delay proceed to the factory or workshop, and make a full investigation as to the nature and cause of the death or injury caused by that accident, and within the next twenty-four hours send to the inspector a report thereof.

The certifying surgeon, for the purpose only of an investigation under this section, shall have the same powers as an inspector, and shall also have power to enter any

room in a building to which the person killed or injured has been removed.

There shall be paid to the said surgeon for the investigation such fee, not exceeding ten or less than three shillings, as a secretary of state considers reasonable, which fee shall be paid as expenses incurred by a secretary of state in the execution of this act.

# PART II.—Special provisions relating to particular classes of factories and workshops.

## (1) Special provisions for health in certain factories and workshops.

33. For the purpose of securing the observance of the requirements of this act, as to cleanliness in every factory and workshop, all the inside walls of the rooms of a factory or workshop, and all the ceilings or tops of such rooms (whether such walls, ceilings, or tops be plastered or not), and all the passages and staircases of a factory or workshop, if they have not been painted with oil or varnished once at least within every fourteen months, to date from the period when last limewashed; and if they have been so painted or varnished shall be washed with hot water and soap once at least within every fourteen months, to date from the period when last washed.

A factory or workshop in which there is a contravention of this section shall be

deemed not to be kept in conformity with this act.

Where it appears to a secretary of state that in any class of factories or workshops, or parts thereof, the regulations in this section are not required for the purpose of securing therein the observance of the requirements of this act as to cleanliness, or are by reason of special circumstance inapplicable, he may, if he thinks fit, by order made under this part of this act, grant to such class of factories or workshops, or parts thereof, a special exception that the regulations in this section shall not apply thereto.

34. Where a bakehouse is situate in any city, town, or place containing, according to the last published census for the time being, a population of more than five thousand persons, all the inside walls of the rooms of such bakehouse, and all the ceilings or tops of such rooms (whether such walls, ceilings, or tops be plastered or not), and all the passages and staircases of such bakehouse, shall either be painted with oil, or varnished, or be limewashed, or be partly painted or varnished and partly limewashed; where painted with oil or varnished there shall be three coats of paint or varnish, and the paint or varnish shall be renewed once at least in every seven years, and shall be washed with hot water and soap once at least in every six months; where limewashed the limewashing shall be renewed once at least in every six months. A bakehouse in which there is any contravention of this section shall be deemed not to be kept in conformity with this act.

35. Where a bakehouse is situated in any city, town, or place containing, according to the last published census for the time being, a population of more than five thousand persons, a place on the same level with the bakehouse, and forming part of the same building, shall not be used as a sleeping place, unless it is constructed as follows; that is to say, unless it is effectually separated from the bakehouse by a partition extending from the floor to the ceiling; and unless there be an external glazed window of at least 9 superficial feet in area, of which at least 4½ superficial feet are made to open for ventilation. Any person who lets or occupies or continues to let or knowingly suffers to be occupied any place contrary to this section shall be liable to a fine not exceeding, for the first offense, 20 shillings, and for every subsequent offense

£5.

36. If in a factory or workshop where grinding, glazing, or polishing on a wheel, or any process is carried on, by which dust is generated and inhaled by the workers to an injurious extent, it appears to an inspector that such inhalation could be to a great extent prevented by the use of a fan or other mechanical means, the inspector may direct a fan or other mechanical means of a proper construction for preventing such inhalation to be provided within a reasonable time; and if the same is not provided, maintained, and used, the factory or workshop shall be deemed not to be kept in conformity with this act.

37. A child, young person, or woman shall not be employed in any part of a factory in which wet-spinning is carried on, unless sufficient means be employed and continued for protecting the workers from being wetted, and, where hot water is used, for preventing the escape of steam into the room occupied by the workers. A factory in which there is a contravention of this section shall be deemed not to be kept in con-

formity with this act.

# (2) Special restrictions as to employment, meals, and certificates of fitness.

38. A child or young person shall not, to the extent mentioned in the first schedule to this act, be employed in the factories or workshops or parts thereof named in that schedule. Notice of the prohibition in this section shall be affixed in a factory or

workshop to which it applies.

39. A child, young person, or woman shall not be allowed to take a meal or to remain during the times allowed for meals in the parts of factories or workshops to which this section applies; and a child, young person, or woman allowed to take a meal or to remain in contravention of this section shall be deemed to be employed contrary to the provisions of this act. Notice of the prohibition in this section shall be affixed in a factory or workshop to which it applies. This section applies to the parts of facto-

ries or workshops named in the second schedule to this act.

Where it appears to a secretary of state that by reason of the nature of the process in any class of factories or workshops or parts thereof not named in the said schedule, the taking of meals therein is specially injurious to health, he may, if he thinks fit, by order made under this part of this act, extend the prohibition in this section to the said class of factories or workshops or parts thereof. If the prohibition in this section is proved to the satisfaction of a secretary of state to be no longer necessary for the protection of the health of children, young persons, and women in any class of factories or workshops or parts thereof to which the prohibition has been extended by an order, he may, by an order made under this part of this act, received the order of extension, without prejudice nevertheless to the subsequent making of another order.

40. In print works and bleaching and dyeing works the period of employment for a child, young person, and woman, and the times allowed for meals, shall be the same as if the said works were a textile factory, and the regulations of this act with respect to the employment of children, young persons, and women in a textile factory shall apply accordingly, as if print works and bleaching and dyeing works were textile factories; save that nothing in this section shall prevent the continuous employment of a child, young person, or woman in the said works without an interval of half an hour for a meal, for the period allowed by this act in a non-textile factory.

- 41. Where it appears to a secretary of state that by reason of special circumstances affecting any class of workshops it is expedient for protecting the health of the children and of the young persons under the age of sixteen years employed therein, to extend thereto the prohibition in this section mentioned, he may, by order made under this part of this act, extend to such class of workshops the prohibition in this act of the employment of children and young persons under the age of sixteen years without a certificate of the fitness of such child or young person for employment, and thereupon the provisions of this act with respect to certificates of fitness for employment shall apply to the class of workshops named in the order in like manner as if they were factories. If the prohibition is proved to the satisfaction of the secretary of state to be no longer necessary for the protection of the health of the children and the young persons under the age of sixteen years employed in any class of workshops to which it has been extended under this section, he may by order made under this part of this act rescind the order of extension, without prejudice nevertheless to the subsequent making of another order.
  - (3) Special exceptions relaxing general law in certain factories and workshops.

## a PERIOD OF EMPLOYMENT.

42. In the factories and workshops or parts thereof to which this exception applies the period of employment for young persons and women, if so fixed by the occupier and specified in the notice, may, except on Saturday, begin at 8 o'clock in the morn-

ing and end at 8 o'clock in the evening, and on Saturday may begin at 8 o'clock in the morning and end at 4 o'clock in the afternoon, or where it begins at 7 o'clock in the morning may end at 3 o'clock in the afternoon; and the period of employment for a child in a morning set may begin at the same hour, and the period of employment for a child in an afternoon set may end at the same hour.

This exception applies to the factories and workshops and parts thereof specified in

Part 1 of the third schedule to this act.

Where it is proved to the satisfaction of a secretary of state that the customs or exigencies of the trade carried on in any class of non-textile factories or workshops or parts thereof, either generally or when situate in any particular locality, require the extension thereto of this exception, and that the extension can be made without injury to the health of the children, young persons, and women affected thereby, he may by order made under this part of this act extend this exception accordingly.

43. Where it is proved to the satisfaction of a secretary of state that the customs or exigencies of the trade carried on in any class of non-textile factories or workshops or parts thereof, either generally or when situate in any particular locality, require that the special exception hereafter in this section mentioned should be granted, and that such grant can be made without injury to the health of the children, young persons, and women affected thereby, he may by order made under this part of this act grant to such class of factories or workshops or parts thereof a special exception, that the period of employment for young persons and women therein, if so fixed by the occupier and specified in the notice, may on any day except Saturday begin at 9 o'clock in the morning and end at 9 o'clock in the evening, and in such case the period of employment for a child in a morning set shall begin at 9 o'clock in the morning, and the period of employment for a child in an afternoon set shall end at 8 o'clock in

the evening.

44. The regulations of this act with respect to the employment of young persons in textile factories shall not prevent the employment, in the part of a textile factory in which a machine for the manufacture of lace is moved by steam, water, or other mechanical power, of any male young person above the age of sixteen years between 4 o'clock in the morning and 10 o'clock in the evening, if he is employed in accordance with the following conditions, namely: (a) where such young person is employed on any day before the beginning or after the end of the ordinary period of employment in the factory, there shall be allowed him for meals and absence from work between the above-mentioned hours of 4 in the morning and 10 in the evening not less than nine hours; (b) where such young person is employed on any day before the beginning of the ordinary period of employment in the factory, he shall not be employed on the same day after the end of that period; (c) where such young person is employed on any day after the end of the ordinary period of employment in the factory, he shall not be employed next morning before the beginning of the ordinary period of employment. For the purpose of this exception the ordinary period of employment in the factory means the period of employment for young persons under the age of sixteen years or women in the factory, or if none are employed means such period as can under this act be fixed for the employment of such young persons and women in the factory, and notice of such period shall be affixed in the factory.

45. The regulations of this act with respect to the employment of young persons in non-textile factories or workshops shall not prevent the employment, in the part of a bakehouse in which the process of baking bread is carried on, of any male young person above the age of sixteen years between 5 o'clock in the morning and 9 o'clock in the evening, if he is employed in accordance with the following conditions, namely:

(a) where such young person is employed on any day before the beginning or after the end of the ordinary period of employment in the bakehouse, there shall be allowed him for meals and absence from work between the above-mentioned hours of 5 in the morning and 9 in the evening not less than seven hours; (b) where such young person is employed on any day before the beginning of the ordinary period of employment in the bakehouse, he shall not be employed after the end of that period on the same day; and (c) where such young person is employed on any day after the end of the ordinary period of employment in the bakehouse, he shall not be employed next

morning before the beginning of the ordinary period of employment.

For the purpose of this exception the ordinary period of employment in the bakehouse means the period of employment for young persons under the age of sixteen years or women in the bakehouse, or if none are employed, means such period as can under this act be fixed for the employment of such young persons and women in the

bakehouse, and notice of such period shall be affixed in the bakehouse.

Where it is proved to the satisfaction of a secretary of state that the exigencies of the trade carried on in bakehouses, either generally or when situate in any particular locality, require that the special exception hereafter in this section mentioned should be granted, and that such grant can be made without injury to the health of the male young persons affected thereby, he may by order made under this part of this act grant to bakehouses, or to bakehouses situate in the said locality, a special ex-

36. If in a factory or workshop where grinding, glazing, or polishing on a wheel, or any process is carried on, by which dust is generated and inhaled by the workers to an injurious extent, it appears to an inspector that such inhalation could be to a great extent prevented by the use of a fan or other mechanical means, the inspector may direct a fan or other mechanical means of a proper construction for preventing such inhalation to be provided within a reasonable time; and if the same is not provided, maintained, and used, the factory or workshop shall be deemed not to be kept in conformity with this act.

37. A child, young person, or woman shall not be employed in any part of a factory in which wet-spinning is carried on, unless sufficient means be employed and continued for protecting the workers from being wetted, and, where hot water is used, for preventing the escape of steam into the room occupied by the workers. A factory in which there is a contravention of this section shall be deemed not to be kept in con-

formity with this act.

## (2) Special restrictions as to employment, meals, and certificates of fitness.

38. A child or young person shall not, to the extent mentioned in the first schedule to this act, be employed in the factories or workshops or parts thereof named in that schedule. Notice of the prohibition in this section shall be affixed in a factory or

workshop to which it applies.

39. A child, young person, or woman shall not be allowed to take a meal or to remain during the times allowed for meals in the parts of factories or workshops to which this section applies; and a child, young person, or woman allowed to take a meal or to remain in contravention of this section shall be deemed to be employed contrary to the provisions of this act. Notice of the prohibition in this section shall be affixed in a factory or workshop to which it applies. This section applies to the parts of facto-

ries or workshops named in the second schedule to this act.

Where it appears to a secretary of state that by reason of the nature of the process in any class of factories or workshops or parts thereof not named in the said schedule, the taking of meals therein is specially injurious to health, he may, if he thinks fit, by order made under this part of this act, extend the prohibition in this section to the said class of factories or workshops or parts thereof. If the prohibition in this section is proved to the satisfaction of a secretary of state to be no longer necessary for the protection of the health of children, young persons, and women in any class of factories or workshops or parts thereof to which the prohibition has been extended by an order, he may, by an order made under this part of this act, rescind the order of extension, without prejudice nevertheless to the subsequent making of another order.

- 40. In print works and bleaching and dyeing works the period of employment for a child, young person, and woman, and the times allowed for meals, shall be the same as if the said works were a textile factory, and the regulations of this act with respect to the employment of children, young persons, and women in a textile factory shall apply accordingly, as if print works and bleaching and dyeing works were textile factories; save that nothing in this section shall prevent the continuous employment of a child, young person, or woman in the said works without an interval of half an hour for a meal, for the period allowed by this act in a non-textile factory.
- 41. Where it appears to a secretary of state that by reason of special circumstances affecting any class of workshops it is expedient for protecting the health of the children and of the young persons under the age of sixteen years employed therein, to extend thereto the prohibition in this section mentioned, he may, by order made under this part of this act, extend to such class of workshops the prohibition in this act of the employment of children and young persons under the age of sixteen years without a certificate of the fitness of such child or young person for employment, and thereupon the provisions of this act with respect to certificates of fitness for employment shall apply to the class of workshops named in the order in like manner as if they were factories. If the prohibition is proved to the satisfaction of the secretary of state to be no longer necessary for the protection of the health of the children and the young persons under the age of sixteen years employed in any class of workshops to which it has been extended under this section, he may by order made under this part of this act rescind the order of extension, without prejudice nevertheless to the subsequent making of another order.
  - (3) Special exceptions relaxing general law in certain factories and workshops.

### a PERIOD OF EMPLOYMENT.

42. In the factories and workshops or parts thereof to which this exception applies period of employment for young persons and women, it so fixed by the occupier specified in the notice, may, except on Saturday, begin at 8 o'clock in the morn-

word Saturday were substituted for Sunday, and in the provisions thereof respecting Saturday the word Sunday, or, if the occupier so specify in the notice the word Friday, were substituted for Saturday.

#### b MEAL HOURS.

52. The provisions of this act which require that all the children, young persons, and women employed in a factory or workshop shall have the times allowed for meals at the same hour of the day shall not apply in the cases mentioned in Part 2 of the third schedule to this act.

The provisions of this act which require that a child, young person, and woman shall not, during any part of the times allowed for meals in a factory or work-hop, be comployed in the factory or the workshop, or be allowed to remain in a room in which a manufacturing process or handicraft is being carried on, shall not apply in the cases and to the extent mentioned in Part 2 of the third schedule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of factories or workshops or parts thereof it is necessary, by reason of the continuous nature of the process, or of special circumstances affecting such class, to extend thereto the exceptions in this section or either of them, and that such extension can be made without injury to the health of the children, young persons, and women affected thereby, he may by order made under this part of this act extend the same accordingly.

#### c OVERTIME.

53. The regulations of this act with respect to the employment of young persons and women shall not prevent the employment in the factories and workshops or parts thereof to which this exception applies of young persons and of women during a period of employment beginning at 6 o'clock in the morning and ending at 8 o'clock in the evening, or beginning at 7 o'clock in the morning and ending at 9 o'clock in the evening, or beginning at 8 o'clock in the morning and ending at 10 o'clock in the evening, if they are employed in accordance with the following conditions, namely:

(1) There shall be allowed to every such young person and woman for meals during the period of employment not less than two hours, of which half an hour shall be

after 5 o'clock in the evening.

(2) Any such young person or woman shall not be so employed on the whole for more than five days in any one week, nor for more than forty-eight days in any twelve months.

This exception applies to the factories and workshops and parts thereof specified in

Part 3 of the third schedule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of non-textile factories or workshops or parts thereof it is necessary, by reason of the material which is the subject of the manufacturing process or handicraft therein being liable to be spoiled by the weather, or by reason of press of work arising at certain recurring seasons of the year, or by reason of the liability of the business to a sudden press of orders arising from unforescen events, to employ young persons and women in manner authorized by this exception, and that such employment will not injure the health of the young persons and women affected thereby, he may by order made under this part of this act extend this exception to such factories or workshops or parts thereof.

54. If in any factory or workshop or part thereof to which this exception applies, the process in which a child, young person, or woman is employed is in an incomplete state at the end of the period of employment of such child, young person, or woman, the provisions of this act with respect to the period of employment shall not prevent such child, young person, or woman from being employed for a further period not ex-

ceeding thirty minutes:

Provided that such further periods when added to the total number of hours of the periods of employment of such child, young person, or woman in that week, do not raise that total above the number otherwise allowed under this act.

This exception applies to the factories and workshops specified in Part 4 of the third

schedule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of non-textile factories or workshops or parts thereof the time for the completion of a process cannot by reason of the nature thereof be accurately fixed, and that the extension to such class of factories or workshops or parts thereof of this exception can be made without injury to the health of the children, young persons, and women affected thereby, he may by order made under this part of this act extend this exception accordingly.

55. Nothing in this act shall prevent the employment of young persons and women so far as is necessary for the purpose only of preventing any damage which may arise

ception permitting the employment of male young persons of sixteen years of age

and upward as if they were no longer young persons.

46. Where it is proved to the satisfaction of a secretary of state that the customs or exigencies of the trade carried on in any class of non-textile factories or workshops, either generally or when situate in any particular locality, require some other day in the week to be substituted for Saturday as regards the hour at which the period of employment for children, young persons, and women is required by this act to end on Saturday, he may by order made under this part of this act grant to such class of factories or workshops a special exception, authorizing the occupier of every such factory and workshop to substitute by a notice affixed in his factory or workshop some other day for Saturday, and in such case this act shall apply in such factory or workshop in like manner as if the substituted day were Saturday, and Saturday were an ordinary work day.

47. In the process of Turkey red dying, nothing in part 1 of this act shall prevent the employment of young persons and women on Saturday until half-past 4 o'clock in the afternoon, but the additional number of hours so worked shall be computed as

part of the week's limit of work, which shall in no case be exceeded.

48. In any of the textile factories to which this exception applies, if the period of employment for young persons and women, as fixed by the occupier and specified in the notice, begins at the hour of 7 in the morning, and the whole time between that hour and 8 o'clock is allowed for meals, the regulations of this act with respect to the employment of children, young persons, and women shall not prevent a child, young person, or woman, between the 1st day of November and the last day of March next following, being employed continuously, without an interval of at least half an hour for a meal, for the same period as if the factory were a non-textile factory.

This exception applies to the textile factories specified in Part 7 of the third sched-

ule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of textile factories, either generally or when situate in any particular locality, the customary habits of the persons employed therein require the extension thereto of this exception, and that the manufacturing process carried on therein is of a healthy character, and the extension can be made without injury to the health of the children, young persons, and women affected thereby, he may by order made under this

part of this act extended this exception accordingly.

49. Where it is proved to the satisfaction of a secretary of state that the customs or exigencies of the trade carried on in any class of non-textile factories or workshops, either generally or when situate in any particular locality, require that the special exception hereafter in this section mentioned should be granted, he may by order made under this part of this act grant to such class of factories or workshops a special exception, authorizing the occupier of any such factory or workshop to allow all or any of the half holidays, or whole holidays in lieu of them, on different days to any of the children, young persons, and women employed in his factory or workshop, or to any sets of such children, young persons, and women, and not on the same

days.

50. Where the occupier of a factory or workshop is a person of the Jewish religion, the regulations of this act with respect to the employment of young persons and women shall not prevent him, (1) if he keeps his factory or workshop closed on Saturday until sunset, from employing young persons and women on Saturday from after sunset until 9 o'clock in the evening; or (2) if he keeps his factory or workshop closed on Saturday both before and after sunset, from employing young persons and women one hour on every other day in the week (not being Sunday), in addition to the hours allowed by this act, so that such hour be at the beginning or end of the period of employment, and be not before 6 o'clock in the morning or after 9 o'clock in the evening, or (3) if all the children, young persons, and women in his factory or workshop are of the Jewish religion, from giving them, if so specified in a notice affixed in the factory or workshop as by this act provided, any two public holidays under the holidays extension act, 1875, in lieu of Christmas day and Good Friday, but in that case such factory or workshop shall not be open for traffic on Christmas day or Good Friday.

51. No penalty shall be incurred by any person in respect of any work done on Sunday in a factory or workshop by a young person or woman of the Jewish religion,

subject to the following conditions:

(1) The occupier of the factory or workshop shall be of the Jewish religion.

(2) The factory or workshop shall be closed on Saturday and shall not be open for traffic on Sunday.

(3) The occupier shall not avail himself of the exception authorizing the employment of young persons and women on Saturday evening or for an additional hour during any other day of the week.

Where the occupier avails himself of this exception, this act shall apply to the factory or workshop in like manner as if in the provisions thereof respecting Sunday the

word Saturday were substituted for Sunday, and in the provisions thereof respecting Saturday the word Sunday, or, if the occupier so specify in the notice the word Friday, were substituted for Saturday.

#### b MEAL HOURS.

52. The provisions of this act which require that all the children, young persons, and women employed in a factory or workshop shall have the times allowed for meals at the same hour of the day shall not apply in the cases mentioned in Part 2 of the third schedule to this act.

The provisions of this act which require that a child, young person, and woman shall not, during any part of the times allowed for meals in a factory or workshop, be employed in the factory or the workshop, or be allowed to remain in a room in which a manufacturing process or handicraft is being carried on, shall not apply in the cases and to the extent mentioned in Part 2 of the third schedule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of factories or workshops or parts thereof it is necessary, by reason of the continuous nature of the process, or of special circumstances affecting such class, to extend thereto the exceptions in this section or either of them, and that such extension can be made without injury to the health of the children, young persons, and women affected thereby, he may by order made under this part of this act extend the same accordingly.

#### C OVERTIME.

53. The regulations of this act with respect to the employment of young persons and women shall not prevent the employment in the factories and workshops or parts thereof to which this exception applies of young persons and of women during a period of employment beginning at 6 o'clock in the morning and ending at 8 o'clock in the evening, or beginning at 7 o'clock in the morning and ending at 9 o'clock in the evening, or beginning at 8 o'clock in the morning and ending at 10 o'clock in the evening, if they are employed in accordance with the following conditions, namely:

(1) There shall be allowed to every such young person and woman for meals during the period of employment not less than two hours, of which half an hour shall be

after 5 o'clock in the evening.

(2) Any such young person or woman shall not be so employed on the whole for more than five days in any one week, nor for more than forty-eight days in any twelve months.

This exception applies to the factories and workshops and parts thereof specified in Part 3 of the third schedule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of non-textile factories or workshops or parts thereof it is necessary, by reason of the material which is the subject of the manufacturing process or handicraft therein being liable to be spoiled by the weather, or by reason of press of work arising at certain recurring seasons of the year, or by reason of the liability of the business to a sudden press of orders arising from unforeseen events, to employ young persons and women in manner authorized by this exception, and that such employment will not injure the health of the young persons and women affected thereby, he may by order made under this part of this act extend this exception to such factories or workshops or parts thereof.

54. If in any factory or workshop or part thereof to which this exception applies, the process in which a child, young person, or woman is employed is in an incomplete state at the end of the period of employment of such child, young person, or woman, the provisions of this act with respect to the period of employment shall not prevent such child, young person, or woman from being employed for a further period not ex-

ceeding thirty minutes:

Provided that such further periods when added to the total number of hours of the periods of employment of such child, young person, or woman in that week, do not raise that total above the number otherwise allowed under this act.

This exception applies to the factories and workshops specified in Part 4 of the third schedule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of non-textile factories or workshops or parts thereof the time for the completion of a process cannot by reason of the nature thereof be accurately fixed, and that the extension to such class of factories or workshops or parts thereof of this exception can be made without injury to the health of the children, young persons, and women affected thereby, he may by order made under this part of this act extend this exception accordingly.

55. Nothing in this act shall prevent the employment of young persons and women so far as is necessary for the purpose only of preventing any damage which may arise

from spontaneous combustion in the process of Turkey red dyeing, or from any extra-

ordinary atmospheric influence in the process of open-air bleaching.

56. The regulations of this act with respect to the employment of young persons and women shall not prevent the employment, in the factories and workshops and parts thereof to which this exception applies, of women during a period of employment beginning at 6 o'clock in the morning and ending at 8 o'clock in the evening, or beginning at 7 o'clock in the morning and ending at 9 o'clock in the evening, if they are employed in accordance with the following conditions, namely: (1) There shall be allowed to every such woman for meals during the period of employment not less than two hours, of which half an hour shall be after 5 o'clock in the evening; and (2) any such woman shall not be so employed on the whole for more than five days in any one week, nor for more than ninety-six days in any twelve months.

This exception applies to the factories and workshops and parts thereof specified

in Part 5 of the third schedule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of non-textile factories or workshops or parts thereof it is necessary, by reason of the perishable nature of the articles or materials which are the subject of the manufacturing process or handicraft, to employ women in manuer authorized by this exception, and that such employment will not injure the health of the women employed, he may by order made under this part of this act extend this exception to such factories or work-

shops or parts thereof.

57. Where it appears to a secretary of state that factories driven by water power are liable to be stopped by drought or flood, he may, by order made under this part of this act, grant to such factories a special exception permitting the employment of young persons and women during a period of employment from 6 o'clock in the morning until 7 o'clock in the afternoon, on such conditions as he may think proper, but so as that no person shall be deprived of the meal hours by this act provided, nor be so employed on Saturday, and that as regards factories liable to be stopped by drought, such special exception shall not extend to more than ninety-six days in any period of twelve months, and as regards factories liable to be stopped by floods, such special exception shall not extend to more than forty-eight days in any period of twelve months. This overtime shall not extend in any case beyond the time already lost during the previous twelve months.

#### d NIGHT WORK.

58. Nothing in this act shall prevent the employment, in factories and workshops to which this exception applies, of male young persons during the night, if they are employed in accordance with the following conditions:

(1) The period of employment shall not exceed twelve consecutive hours, and shall

begin and end at the hours specified in the notice in this act mentioned.

(2) The provisions of Part 1 of this act with respect to the allowance of times for meals to young persons during the period of employment shall be observed with the necessary modifications as to the bour at which the times allowed for meals are fixed.

(3) A male young person employed during any part of the night shall not be employed during any part of the twelve hours preceding or succeeding the period of employment.

(4) A male young person shall not be employed on more than six nights, or in the

case of blast furnaces or paper mills seven nights in any two weeks.

The provisions of this act with respect to the period of employment on Saturday, and with respect to the allowance to young persons of eight half holidays in every year or of whole holidays in lieu of them, shall not apply to a male young person employed in day and night turns in pursuance of this exception.

This exception applies to the factories and workshops specified in Part 6 of the third

schedule to this act.

Where it is proved to the satisfaction of a secretary of state that in any class of non-textile factories or workshops or parts thereof it is necessary, by reason of the nature of the business requiring the process to be carried on throughout the night, to employ male young persons of sixteen years of age or upwards at night, and that such employment will not injure the health of the male young person employed, he may by order made under this part of this act extend this exception to such factories or workshops or parts thereof, so far as regards young persons of the age of sixteen years or upwards.

59. In a factory or workshop in which the process of printing newspapers is carried on on not more than two nights in the week, nothing in this act shall prevent the employment of a male young person of sixteen years of age and upwards at night during not more than two nights in a week, as if he were no longer a young person.

60. In glass works nothing in this act shall prevent any male young person from working according to the accustomed hours of the works, if he is employed in accordance with the following conditions, namely:

(1) The total number of hours of the periods of employment shall not exceed sixty

in any one week.

- (2) The periods of employment for any such young person shall not exceed fourteen hours in four separate turns per week, or twelve hours in five separate turns per week, or any less number of hours in the accustomed number of separate turns per week, so that such number of turns do not exceed nine.
- (3) Such young person shall not work in any turn without an interval of time not less than one full turn.
- (4) There shall be allowed to such young person during each turn (so far as is practicable) the like times for meals as are required by this act to be allowed in any other non-textile factory or workshop.

(4) Special exception for domestic and certain other factories and workshops.

61. The provisions of this act which relate—

(1) To the cleanliness (including limewashing, painting, varnishing, and washing), or to the freedom from effluvia, or to the overcrowding, or ventilation of a factory or workshop.

(2) To all children, young persons, and women employed in a factory or workshop having the times allowed for meals at the same hour of the day, or during any part of the times allowed for meals in a factory or workshop being employed in the factory or workshop or being allowed to remain in any room.

(3) To the affixing of any notice or abstract in a factory or workshop; or specify-

ing any matter in the notice so affixed.

(4) To the allowance of any holidays to a child, young person, or woman.

(5) To the sending notice of accidents; shall not apply, (a) where persons are employed at home, that is to say, to a private house, room, or place which, though used as a dwelling, is by reason of the work carried on there a factory or workshop within the meaning of this act, and in which neither steam, water, nor other mechanical power is used, and in which the only persons employed are members of the same family dwelling there; or (b) to a workshop which is conducted on the system of not employing children or young persons therein, and the occupier of which has served on an inspector notice of his intention to conduct his workshop on that system. And the provisions of this act with respect to certificates of fitness for employment shall apply to any such private house, room, or place as aforesaid, which by reason of the nature of the work carried on there is a factory, as if the same were a workshop within the meaning of this act, and not a factory.

Where the occupier of a workshop has served on an inspector notice of his intention to conduct that workshop on the system of not employing children or young persons therein, the workshop shall be deemed for all the purposes of this act to be conducted on the said system until the occupier changes it, and no change shall be made until the occupier has served on the inspector notice of his intention to change the system, and until the change a child or young person employed in the workshop shall be deemed to be employed contrary to the provisions of this act. A change in the said system shall not be made oftener than once a quarter, unless for special cause

allowed in writing by an inspector.

Nothing in this section shall exempt a bakehouse from the provisions of this act with respect to cleanliness (including limewashing, painting, varnishing, and wash-

ing), or to freedom from effluvia.

62. The regulations of this act with respect to the employment of women shall not apply to flax scutch mills which are conducted on the system of not employing either children or young persons therein, and which are worked intermittently, and for periods only which do not exceed in the whole six months in any year. A flax scu'ch mill shall not be deemed to be conducted on the system of not employing therein either children or young persons until the occupier has served on an inspector notice of his intention to conduct such mill on that system.

## (5) Supplemental as to special provisions.

- 63. Where it appears to a secretary of state that the adoption of any special means or provision for the cleanliness or ventilation of a factory or workshop is required for the protection of the health of any child, young person, or woman employed, in pursuance of an exception under this part of this act, either for a longer period than is otherwise allowed by this act, or at night, he may by order made under this part of this act direct that the adoption of such means or provision shall be a condition of such employment; and if it appears to a secretary of state that the adoption of any such means or provision is no longer required, or is, having regard to all the circumstances, inexpedient, he may, by order made under this part of this act, rescind the order directing such adoption without prejudice to the subsequent making of another order.
- 64. Where an exception has been granted or extended under this part of this act by an order of a secretary of state, and it appears to a secretary of state that such exception is injurious to the health of the children, young persons, or women em-

ployed in, or is no longer necessary for the carrying on of the business in, the class of factories or workshops or parts thereof to which the said exception was so granted or extended, he may by an order made under this part of this act rescund the grant or extension, without prejudice to the subsequent making of another order.

65. Where a secretary of state has power to make an order under this part of this

act, the following provisions shall apply to that order:

(1) The order shall be under the hand of the secretary of state and shall be published in the London Gazette, and shall come into operation at the date of such publication in the London Gazette, or at any later date mentioned in the order.

(2) The order may be temporary or permanent, conditional or unconditional, and whether extending a prohibition or exception, granting an exception, directing the adoption of any means or provisions, or rescinding a previous order, or affecting any

other thing, may do so either wholly or partly.

(3) The order shall be laid as soon as may be before both houses of Parliament, and if either house of Parliament, within the next forty days after the same has been so laid before such house, resolve that such order ought to be annulled, the same shall after the date of such resolution be of no effect, without prejudice to the validity of anything done in the meantime under such order or to the making of any new order.

(4) The order, while it is in force, shall, so far as is consistent with the tenor thereof, apply as if it formed part of the enactment which provides for the extension or grant

or otherwise for making the order.

66. An occupier of a factory or workshop, not less than seven days before he avails himself of any special exception under this part of this act, shall serve on an inspector, and (except in the case of a factory or workshop to which the provisions of this act with respect to the affixing of notices do not apply) affix in his factory or workshop notice of his intention so to avail himself, and whilst he avails himself of the exception shall keep the notice so affixed.

Before the service of such notice on the inspector the special exception shall not be deemed to apply to the factory or workshop, and after the service of such notice on the inspector it shall not be competent in any proceeding under this act for the occupier to prove that such special exception does not apply to his factory or workshop, unless he has previously served on an inspector notice that he no longer intends to

avail himself of such special exception.

The notice so served and affixed shall specify the hours for the beginning and end of the period of employment, and the times to be allowed for meals to every child, young person, and woman where they differ from the ordinary hours or times.

An occupier of a factory or workshop shall enter in the prescribed register, and report to an inspector, the prescribed particulars respecting the employment of a child, young person, or woman in pursuance of an exception, but such entry and report need not be made in the case of a factory or workshop to which the provisions of this act with respect to the affixing of notices do not apply, except so far as may be from

time to time prescribed by a secretary of state.

Where the occupier of a factory or workshop avails himself of an exception under this part of this act, and a condition for availing himself of such exception (whether specified in this part of this act, or in an order of a secretary of state made under this part of this act) is not observed in that factory or workshop, then (1) if such condition relates to the cleanliness, ventilation, or overcrowding of the factory or workshop, the factory or workshop shall be deemed not to be kept in conformity with this act; and (2) in any other case a child, young person, or woman employed in the factory or workshop, in alleged pursuance of the said exception, shall be deemed to be employed contrary to the provisions of this act.

PART III.—ADMINISTRATION, PENALTIES, AND LEGAL PROCEEDINGS.

#### (1) Inspection.

67. A secretary of state from time to time, with the approval of the treasury as to numbers and salaries, may appoint such inspectors (under whatever title he may from time to time fix) and such clerks and servants as he may think necessary for the execution of this act, and may assign to them their duties and award them their salaries, and may constitute a principal inspector with an office in London, and may regulate the cases and manner in which the inspectors, or any of them, are to execute and perform the powers and duties of inspectors under this act, and may remove such inspectors, clerks, and servants.

The salaries of the inspectors, clerks, and servants, and the expenses incurred by them or by a secretary of state in the execution of this act, shall be paid out of moneys

provided by Parliament.

Notice of the appointment of every such inspector shall be published in the London Gazette.

A person who is the occupier of a factory or workshop, or is directly or indirectly interested therein or in any process or business carried on therein, or in a patent connected therewith, or is employed in or about a factory or workshop, shall not act as an inspector under this act.

An inspector under this act shall not be liable to serve in any parochial or municipal

office.

Such annual report of the proceedings of the inspectors as the secretary of state

from time to time directs shall be laid before both houses of Parliament.

A reference in this act to an inspector refers, nuless it is otherwise expressed, to an inspector appointed in pursuance of this section, and a notice or other document required by this act to be sent to an inspector shall be sent to such inspector as a secretary of state from time to time directs, by declaration published in the London Gazette or otherwise, as he thinks expedient for making the same known to all persons interested.

68. An inspector under this act shall, for the purpose of the execution of this act,

have power to do all or any of the following things, namely:

(1) To enter, inspect, and examine, at all reasonable times, by day and night, a factory and a workshop, and every part thereof, when he has reasonable cause to believe that any person is employed therein, and to enter by day any place which he has reasonable cause to believe to be a factory or workshop.

(2) To take with him in either case a constable into a factory in which he has reasonable cause to apprehend any serious obstruction in the execution of his duty.

(3) To require the production of the registers, certificates, notices, and documents

kept in pursuance of this act, and to inspect, examine, and copy the same.

(4) To make such examination and inquiry as may be necessary to ascertain whether the enactments for the time being in force, relating to public health and the enactments of this act, are complied with, so far as respects the factory or workshop and the persons employed therein.

(5) To enter any school in which he has reasonable cause to believe that children

employed in a factory or workshop are for the time being educated.

(6) To examine either alone or in the presence of any other person, as he thinks fit, with respect to matters under this act, every person whom he finds in a factory or workshop, or such a school as aforesaid, or whom he has reasonable cause to believe to be or to have been within the preceding two months employed in a factory or workshop, and to require such person to be so examined, and to sign a declaration of the truth of the matters respecting which he is so examined.

(7) To exercise such other powers as may be necessary for carrying this act into

effect.

The occupier of every factory and workshop, his agents and servants, shall furnish the means required by an inspector as necessary for an entry, inspection, examination, inquiry, or the exercise of his powers under this act in relation to such factory and

workshop.

Every person who willfully delays an inspector in the exercise of any power under this section, or who fails to comply with a requisition of an inspector in pursuance of this section, or to produce any certificate or document which he is required by, or in pursuance of, this act to produce, or who conceals or prevents a child, young person, or woman from appearing before or being examined by an inspector, or attempts so to conceal or prevent a child, young person, or woman, shall be deemed to obstruct an inspector in the execution of his duties under this act: Provided always, That no one shall be required under this section to answer any question or to give any evidence tending to criminate himself.

Where an inspector is obstructed in the execution of his duties under this act, the person obstructing him shall be liable to a fine not exceeding £5; and where an inspector is so obstructed in a factory or workshop, the occupier of that factory or workshop shall be liable to a fine not exceeding £5, or where the offense is committed at night, £20; and where an inspector is so obstructed in a factory or workshop within the meaning of section 16 of this act, the occupier shall be liable to a fine not

exceeding £1, or where the offense is committed at night, £5.

69. An inspector before entering, in pursuance of the powers conferred by this act, without the consent of the occupier, any room or place actually used as a dwelling as well as for a factory or workshop, shall, on an affidavit or statutory declaration of facts and reasons, obtain written authority so to do from a secretary of state, or such warrant as is hereinafter mentioned from a justice of the peace.

The affidavit or statutory declaration above mentioned may be inspected or produced in evidence in all respects the same as an information on oath before a justice.

A justice of the peace, if satisfied by information on oath that there is reasonable cause to suppose that any enactment of this act is contravened in any such room or place as aforesaid, may in his discretion grant a warrant under his hand authorizing the inspector named therein at any time within the period named therein, but not exceeding one month from the date thereof, to enter, in pursuance of this act, the

room or place named in the warrant, and exercise therein the powers of inspection and examination conferred by this act, and the fines and provisions of this act with respect to obstruction of an inspector shall apply accordingly.

70. Every inspector under this act shall be furnished with the prescribed certificate of his appointment, and on applying for admission to a factory or workshop shall, if

required, produce to the occupier the said certificate.

Every person who forges or counterfeits any such certificate, or makes use of any forged, counterfeited, or false certificate, or personates the inspector named in any such certificate, or falsely pretends to be an inspector under this act, shall be liable to be imprisoned for a period not exceeding three months, with or without hard labor.

# (2) Certifying surgeons.

71. Where there is no certifying surgeon resident within three miles of a factory or workshop, the poor law medical officer shall be for the time being the certifying sur-

geon under this act for such factory or workshop.

72. Subject to such regulations as may be from time to time made by a secretary of state, an inspector may from time to time appoint a sufficient number of duly registered medical practitioners to be certifying surgeons for the purposes of this act, and may from time to time revoke any such appointment.

Every appointment and revocation of appointment of a certifying surgeon may be

annulled by a secretary of state upon appeal to him for that purpose.

A surgeon who is the occupier of a factory or workshop, or is directly or indirectly interested therein, or in any process or business carried on therein, or in a patent connected therewith, shall not be a certifying surgeon for that factory or workshop.

A secretary of state may from time to time make rules for the guidance of certifying surgeons, and for the particulars to be registered respecting their visits, and for the forms of certificates and other documents to be used by them.

73. A certificate of fitness for employment shall not be granted for the purposes of

this act, except upon personal examination of the person named therein.

A certifying surgeon shall not examine a child or young person for the purposes of a certificate of fitness for employment, or sign any such certificate, elsewhere than at the factory or workshop where such child or young person is or is about to be employed, unless the number of children and young persons employed in that factory or workshop are less than five, or unless for some special reason allowed in writing by an inspector.

If a certifying surgeon refuses to grant for any person examined by him a certificate of fitness for employment, he shall when required give in writing and sign the

reasons for such refusal.

74. With respect to the fees to be paid to certifying surgeons in respect of the examination of, and grant of certificates of fitness for employment for, children and young persons in factories or workshops, the following provisions shall have effect:

(1) The occupier may agree with the certifying surgeon as to the amount of such fees.

- (2) In the absence of any such agreement the fees shall be those named in the following scale: When the examination is at a factory or workshop not exceeding one mile from the surgeon's residence, 2s. 6d. for each visit and 6d. for each person after the first five examined at that visit; when the examination is at a factory or workshop more than one mile from the surgeon's residence, the above fees and an additional 6d. for each complete half mile over and above the mile; when the examination is not at the factory or workshop, but at the residence of the surgeon, or at some place appointed by the surgeon for the purpose, and which place, as well as the day and hour, appointed for the purpose shall be published in the prescribed manner, 6d. for each person examined.
- (3) The occupier shall pay the fees on the completion of the examination, or if any certificates are granted at the time at which the surgeon signs the certificates, or at any other time directed by an inspector.

(4) The occupier may deduct the fee or any part thereof, not exceeding in any case threepence, from the wages of the person for whom the certificate was granted.

(5) A secretary of state may from time to time, if he think it expedient, alter any fees fixed by this section.

# (3) Miscellaneous.

75. Every person shall, within one month after he begins to occupy a factory, serve on an inspector a written notice containing the name of the factory, the place where it is situate, the address to which he desires his letters to be addressed, the nature of the work, the nature and amount of the moving power therein, and the name of the firm under which the business of the factory is to be carried on, and in default shall be liable to a fine not exceeding five pounds.

76. Where an inspector, by notice in writing, names a public clock, or some other clock open to public view, for the purpose of regulating the period of employment in a factory or workshop, the period of employment and times allowed for meals for children, young persons, and women in that factory or workshop shall be regulated by that clock, which shall be specified in the notice affixed in the factory or workshop.

77. The occupier of every factory and workshop to which this section applies shall keep in the prescribed form and with the prescribed particulars registers of the children and young persons employed in that factory or workshop, and of their employ-

ment, and of other matters under this act.

The occupier of a factory or workshop shall send to an inspector such extracts from any register kept in pursuance of this act as the inspector from time to time requires for the execution of his duties under this act.

This section applies to every factory and workshop in which a child or young person under the age of sixteen years is, for the time being, prohibited under this act from

being employed without a certificate of fitness for employment.

Where by reason of the number of children and young persons employed in a factory or workshop to which this section does not for the time being apply, or otherwise, it seems expedient to a secretary of state so to do, he may order the occupier of that factory or workshop to keep a register under this section, with power to rescind such order, and while such order is in force this section shall apply to that factory or workshop.

In the event of a contravention of this section in a factory or workshop, the occupier of the factory or workshop shall be liable to a fine not exceeding forty shillings.

78. There shall be affixed at the entrance of a factory and a workshop, and in such other parts thereof as an inspector for the time being directs, and be constantly kept so affixed in the prescribed form and in such position as to be easily read by the persons employed in the factory or workshop, (1) the prescribed abstract of this act; (2) a notice of the name and address of the prescribed inspector; (3) a notice of the name and address of the certifying surgeon for the district; (4) a notice of the clock (if any) by which the period of employment and times for meals in the factory or workshop are regulated; (5) every notice and document required by this act to be affixed in the factory or workshop.

In the event of a contravention of this section in a factory or workshop, the occupier of the factory or workshop shall be liable to a fine not exceeding forty shillings.

79. Any notice, order, requisition, summons, and document under this act may be in

writing or print, or partly in writing and partly in print.

Any notice, order, requisition, summons, and document required or authorized to be served or sent for the purposes of this act may be served and sent by delivering the same to or at the residence of the person on or to whom it is to be served or sent, or, where that person is the occupier of a factory or workshop, by delivering the same or a true copy thereof to his agent or to some person in such factory or workshop; it may also be served or sent by post by a prepaid letter, and if served or sent by post shall be deemed to have been served and received respectively at the time when the letter containing the same would be delivered in the ordinary course of post, and in proving such service or sending it shall be sufficient to prove that it was properly addressed and put in the post; and where it is required to be served on or sent to the occupier of a factory or workshop, it shall be deemed to be properly addressed if addressed to the occupier of such factory or workshop at the factory or workshop, with the addition of the proper postal address, but without naming the person who is the occupier.

tend to weights, measures, scales, balances, steelyards, and weighing machines used in a factory or workshop in checking or ascertaining the wages of any person employed therein, in like manner as if they were used in the sale of goods, and as if such factory or workshop were a place where goods are kept for sale, and such act shall apply accordingly, and every inspector of, or other person authorized to inspect or examine, weights and measures, shall inspect, stamp, mark, search for, and examine the said weights and measures, scales, balances, steelyards, and weighing machines accordingly, and for that purpose shall have the same powers and duties as he has in relation to weights, measures, scales, balances, steelyards, and weighing machines

used in the sale of goods.

## (4) Fines.

81. If a factory or workshop is not kept in conformity with this act, the occupier thereof shall be liable to a fine not exceeding ton pounds.

The court of summary jurisdiction, in addition to or instead of inflicting such fine, may order certain means to be adopted by the occupier, within the time named in the order, for the purpose of bringing his factory or workshop into conformity with this act: the court may, upon application, enlarge the time so named, but if, after the ex-

piration of the time as originally named or enlarged by subsequent order, the order is not complied with, the occupier shall be liable to a fine not exceeding one pound

for every day that such non-compliance continues.

82. If any person is killed or suffers any bodily injury in consequence of the occupier of a factory having neglected to fence any machinery required by or in pursuance of this act to be securely fenced, or having neglected to maintain such fencing, or in consequence of the occupier of a factory or workshop having neglected to fence any vat. pan, or other structure required by or in pursuance of this act to be securely fenced, or having neglected to maintain such fencing, the occupier of the factory or workshop shall be liable to a fine not exceeding one hundred pounds, the whole or any part of which may be applied for the benefit of the injured person or his family, or otherwise as a secretary of state determines:

Provided that the occupier of a factory shall not be liable to a fine under this section if an information against him for not fencing the part of the machinery, or the vat, pan, or other structure, by which the death or bodily injury was inflicted, has been heard and dismissed previous to the time when the death or bodily injury was

inflicted.

83. Where a child, young person, or woman is employed in a factory or workshop contrary to the provisions of this act, the occupier of the factory or workshop shall be liable to a fine not exceeding three, or if the offense was committed during the night, five pounds for each child, young person, or woman so employed; and where a child, young person, or woman is so employed in a factory or workshop within the meaning of section sixteen of this act, the occupier shall be liable to a fine not exceeding one, or if the offense was committed during the night, two pounds for each child, young person, or woman so employed.

A child, young person, or woman who is not allowed times for meals and absence from work as required by this act, or during any part of the times allowed for meals and absence from work is, in contravention of the provisions of this act, employed in the factory or workshop or allowed to remain in any room, shall be deemed to be em-

ployed contrary to the provisions of this act.

84. The parent of a child or young person shall, (1) if such child or young person is employed in a factory or workshop contrary to the provisions of this act, be liable to a fine not exceeding twenty shillings for each offense, unless it appears to the court that such offense was committed without the consent, connivance, or wilful default of such parent; and (2) if he neglects to cause such child to attend school in accordance with this act, be liable to a fine not exceeding twenty shillings for each offense.

85. Every person who forges or counterfeits any certificate for the purposes of this act (for the forgery or counterfeiting of which no other punishment is provided), or who gives or signs any such certificate knowing the same to be talse in any material particular, or who knowingly utters or makes use of any certificate so forged, counterfeited, or false as aforesaid, or who knowingly utters or makes use of as applying to any person a certificate which does not so apply, or who personates any person named in a certificate, or who wilfully connives at the forging, counterfeiting, giving, sign ing, uttering, making use, or personating as aforesaid, shall be liable to a fine not exceeding twenty pounds, or to imprisonment for a term not exceeding three months with or without hard labor.

Every person who wilfully makes a false entry in any register, notice, certificate, or document required by this act to be kept or served or sent, or who wilfully makes or signs a false declaration under this act, or who knowingly makes use of any such false entry or declaration, shall be liable to a fine not exceeding twenty pounds, or to imprisonment for a term not exceeding three months with or without hard labor.

86. Where an offense for which the occupier of a factory or workshop is liable under this act to a fine, has in fact been committed by some agent, servant, workman, or other person, such agent, servant, workman, or other person shall be liable to the

same fine as if he were the occupier.

87. Where the occupier of a factory or workshop is charged with an offense against this act, he shall be entitled upon information duly laid by him to have any other person whom he charges as the actual offender brought before the court at the time appointed for hearing the charge; and if, after the commission of the offense has been proved, the occupier of the factory or workshop proves to the satisfaction of the court that he had used due diligence to enforce the execution of the act, and that the said other person had committed the offense in question without his knowledge, consent, or connivance, the said other person shall be summarily convicted of such offense, and the occupier shall be exempt from any fine.

When it is made to appear to the satisfaction of an inspector at the time of discovering the offense, that the occupier of the factory or workshop had used all due diligence to enforce the execution of this act, and also by what person such offense had been committed, and also that it had been committed without the knowledge, consent, or connivance of the occupier and in contravention of his orders, then the inspector shall proceed against the person whom he believes to be the actual offender

in the first instance, without first proceeding against the occupier of the factory or

workshop.

88. A person shall not be liable in respect of a repetition of the same kind of offense from day to day to any larger amount of fines than the highest fine fixed by this act for the offense, except (a) where the repetition of the offense occurs after an information has been laid for the previous offense; or (b) where the offense is one of employing two or more children, young persons, or women contrary to the provisions of this act.

# (5) Legal proceedings.

89. All offenses under this act shall be prosecuted, and all fines under this act shall be recovered, on summary conviction before a court of summary jurisdiction in manner provided by the summary jurisdiction acts.

A summary order may be made for the purposes of this act by a court of summary

jurisdiction in manner provided by the summary jurisdiction acts.

All fines imposed in pursuance of this act shall, save as otherwise expressly provided

by this act, be paid into the exchequer.

The court of summary jurisdiction, when hearing and determining a case arising under this act, shall be constituted either of two or more justices of the peace sitting at some court or public place at which justices are for the time being accustomed to assemble for the purpose of holding petty sessions or of some magistrate or officer sitting alone or with others at some court or other place appointed for the public administration of justice, and for the time being empowered by law to do alone any act authorized to be done by more than one justice of the peace.

Where a proceeding is taken before a court of summary jurisdiction with respect to an offense against this act alleged to be committed in or with reference to a factory or workshop, the occupier of that factory or workshop, and the father, son, or brother

of such occupier, shall not be qualified to act as a member of such court.

90. If any person feels aggrieved by a conviction or order made by a court of summary jurisdiction on determining an information or complaint under this act, he may appeal therefrom; subject, in England, to the conditions and regulations following:

(1) The appeal shall be made to the next practicable court of general or quarter sessions having jurisdiction in the county or place in which the decision of the court was given, holden not less than twenty-one days after the day on which such decision was given.

(2) The appellant shall, within ten days after the day on which the decision of the court was given, serve notice on the other party and on the clerk of the court of summary jurisdiction of his intention to appeal, and of the general grounds of such appeal.

- (3) The appellant shall, within three days after such notice is served, enter into a recognizance before a court of summary jurisdiction, with or without a surety or sureties us the court may direct, conditioned to appear at the said sessions and to try such appeal, and to abide the judgment of the court thereon, and to pay such costs as may be awarded by the court, or the appellant may, if the court of summary jurisdiction thinks it expedient, instead of entering into a recognizance give such other security by deposit of money with the clerk of the court of summary jurisdiction or otherwise as the court deem sufficient.
- (4) Where the appellant is in custody a court of summary jurisdiction may, if they think fit, on the appellant entering into such recognizance or giving such other security as aforesaid, release him from custody.
- (5) The court of appeal may adjourn the hearing of the appeal, and upon the hearing thereof may confirm, reverse, or modify the decision of the court of summary jurisdiction, or remit the matter to the court of summary jurisdiction with the opinion of the court of appeal thereon, or make such other order in the matter as the court thinks just.

(6) The court of appeal may also make such order as to costs to be paid by either

party as the court thinks just.

- (7) Whenever a decision is reversed by the court of appeal the clerk of the peace shall indorse on the conviction or order appealed against a memorandum that the same has been quashed, and whenever any copy or certificate of such conviction or order is made, a copy of such memorandum shall be added thereto, and shall be sufficient evidence that the conviction or order has been quashed, in every case where such copy or certificate would be sufficient evidence of such conviction or order.
- (8) Every notice in writing required by this section to be given by an appellant may be signed by him or by his agent on his behalf, and may be transmitted in a registered letter by the post in the ordinary way, and shall be deemed to have been served at the time when it would be delivered in the ordinary course of post.

91. The following provisions shall have effect with respect to summary proceedings

for offences and fines under this act:

(1) The information shall be laid within two months, or where the offense is pun-

ishable at discretion by imprisonment, or is a breach of the provisions of this act with respect to holidays, within three months after the commission of the offense.

(2) The description of an offense in the words of this act, or in similar words, shall

be sufficient in law.

(3) Any exception, exemption, proviso, excuse, or qualification, whether it does or not accompany the description of the offense in this act, may be proved by the defendant. but need not be specified or negatived in the information, and if so specified or negatived no proof in relation to the matters so specified or negatived shall be required on the part of the informant.

(4) It shall be sufficient to allege that a factory or workshop is a factory or work-

shop within the meaning of this act, without more.

(5) It shall be sufficient to state the name of the ostensible occupier of the factory or workshop or the title of the firm by which the occupier employing persons in the

factory or workshop is usually known.

(6) A conviction or order made in any matter arising under this act, either originally or on appeal, shall not be quashed for want of form, and a conviction or order made by a court of summary jurisdiction against which a person is authorized by this act to appeal shall not be removed by certiorari or otherwise, either at the instance of the crown or of any private person, into a superior court, except for the

purpose of the hearing and determination of a special case.

92. If a person is found in a factory, except at meal times, or while all the machinery of the factory is stopped, or for the sole purpose of bringing food to the persons employed in the factory between the hours of 4 and 5 o'clock in the afternoon, such person shall, until the contrary is proved, be deemed for the purposes of this act to have been then employed in the factory: Provided, That yards, playgrounds. and places open to the public view, school-rooms, waiting-rooms, and other rooms belonging to the factory in which no machinery is used or manufacturing process carried on, shall not be taken to be any part of the factory within the meaning of this enactment; and this enactment shall not apply to a factory or workshop to which the provisions of this act with respect to the affixing of notices do not apply. Where a child or young person is, in the opinion of the court, apparently of the age alleged by the informant, it shall lie on the defendant to prove that the child or young person is not of that age. A declaration in writing by a certifying surgeon for the district that he has personally examined a person employed in a factory or workshop in that district, and believes him to be under the age set forth in the declaration, shall be admissible in evidence of the age of that person.

A copy of a conviction for an offense against this act purporting to be certified under the hand of the clerk of the peace having the custody of such conviction to be a true copy shall be receivable as evidence, and every such clerk of the peace shall, upon the written request of an inspector and payment of a fee of one shilling, deliver

to him a copy of the conviction so certified.

PART IV.—DEFINITIONS, SAVINGS, APPLICATION TO SCOTLAND AND IRELAND, AND REPEAL.

#### (1) Definitions.

93. The expression "textile factory" in this act means any premises wherein or within the close or curtilage of which steam, water, or other mechanical power is used to move or work any machinery employed in preparing, manufacturing, or finishing, or in any process incident to the manufacture of, cotton, wool, hair, silk, flax, hemp, jute, tow, china-grass, cocoanut fiber, or other like material, either separately or mixed together, or mixed with any other material, or any fabric made thereof: Provided, That print works, bleaching and dyeing works, lace warehouses, paper mills, flax scutch mills, rope works, and hat works shall not be deemed to be textile factories.

The expression "non-textile factory" in this act means (1) any works, warehouses, furnaces, mills, foundries, or places named in Part 1 of the fourth schedule to this act. (2) also any premises or places named in Part 2 of the said schedule wherein, or within the close or curtilage or precincts of which, steam, water, or other mechanical power is used in aid of the manufacturing process carried on there, (3) also any premises wherein, or within the close or curtilage or precincts of which, any manual labor is exercised by way of trade or for purposes of gain in or incidental to the following purposes, or any of them; that is to say, (a) in or incidental to the making of any article or part of any article, or (b) in or incidental to the adapting for sale of any article, and wherein, or within the close or curtilage or precincts of which, steam, water, or other mechanical power is used in aid of the manufacturing process carried on there.

The expression "factory" in this act means textile factory and non-textile factory,

or either of such descriptions of factories.

The expression "workshop" in this act means (1) any premises or places named in Part 2 of the fourth schedule to this act, which are not a factory within the meaning of this act, (2) also any premises, room, or place not being a factory within the meaning of this act, in which premises, room, or place, or within the close or curtilage or precincts of which premises, any manual labor is exercised by way of trade or for purposes of gain in or incidental to the following purposes or any of them; that is to say, (a) in or incidental to the making of any article or part of any article, or (b) in or incidental to the altering, repairing, ornamenting, or finishing of any article, or (c) in or incidental to the adapting for sale of any article, and to which or over which premises, room, or place the employer of the persons working therein has the right of access or control.

A part of a factory or workshop may for the purposes of this act be taken to be a separate factory or workshop; and a place solely used as a dwelling shall not be

deemed to form part of the factory or workshop for the purposes of this act.

Where a place situate within the close, curtilage, or precincts forming a factory or workshop is solely used for some purpose other than the manufacturing process or handicraft carried on in the factory or workshop, such place shall not be deemed to form part of that factory or workshop for the purposes of this act, but shall, if otherwise it would be a factory or workshop, be deemed to be a separate factory or workshop, and be regulated accordingly.

Any premises or place shall not be excluded from the definition of a factory or work-

shop by reason only that such premises or place are or is in the open air.

This act shall not apply to such workshops, other than bakehouses, as are conducted on the system of not employing any child, young person, or woman therein, but save as aforesaid applies to all factories and workshops as before defined, inclusive of factories and workshops belonging to the crown: *Provided*, That in case of any public emergency a secretary of state may exempt a factory or workshop belonging to the crown from this act to the extent and during the period named by him.

The exercise by any child or young person in any recognized efficient school during a portion of the school bours of any manual labor for the purpose of instructing such child or young person in any art or handicraft, shall not be deemed to be an exercise

of manual labor for the purpose of gain within the meaning of this act.

94. A child, young person, or woman who works in a factory or workshop, whether for wages or not, either in a manufacturing process or handicraft, or in cleaning any part of the factory or workshop used for any manufacturing process or handicraft, or in cleaning or oiling any part of the machinery, or in any other kind of work whateoever incidental to or connected with the manufacturing process or handicraft, or connected with the article made or otherwise the subject of the manufacturing process or handicraft therein, shall, save as is otherwise provided by this act, be deemed to be employed therein within the meaning of this act.

For the purposes of this act an apprentice shall be deemed to work for hire.

95. The expression "certified efficient school" in this act means a public elementary school within the meaning of the elementary education acts, 1870 and 1873, and any workhouse school in England certified to be efficient by the local government board, and also any elementary school which is not conducted for private profit and is open at all reasonable times to the inspection of Her Majesty's inspectors of schools, and requires the like attendance from its scholars as is required in a public elementary school, and keeps such registers of those attendances as may be for the time being required by the education department, and is certified by the education department to be an efficient school; and the expression "recognized efficient school" means a certified efficient school as above defined, and also any school which the education department have not refused to take into consideration under the elementary education act, 1870, as a school giving efficient elementary education to and suitable for the children of a school district, and which is recognized for the time being by an inspector under this act as giving efficient elementary education, and the inspector shall immediately report to the education department every school so recognized by him.

96. In this act, unless the context otherwise requires, the expression "child" means a person under the age of fourteen years; the expression "young person" means a person of the age of fourteen years and under the age of eighteen years; the expression "woman" means a woman of eighteen years of age and upwards; the expression "parent" means a parent or guardian of, or person having the legal custody of, or the control over, or having direct benefit from the wages, of a child or young person; the expression "treasury" means the commissioners of Her Majesty's treasury; the expression "secretary of state" means one of Her Majesty's principal secretaries of state; the expression "education department" means the lords of the committee of the privy council on education; the expression "sanitary authority" means an urban or rural sanitary authority within the meaning of the public health

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# 13, Application of act to Scotland and Ireland.

I had be promoted the act shall in the case of a factory or workshop in Scotick of the condition which a chief under the age of ten years may lawfully be emted to the condition to the historical modified as follows: that is to say:

to the same of the season months after the commencement of this act to child the same of the poars and newards, as it they were of the age of ten years.

(2) Shall not prevent a child who, before the commencement of this act, is lawfully employed in any factory or workshop as a child under the age of nine years, or any child who during the twelve months next after the commencement of this act is lawfully employed in any factory or workshop as a child under the age of ten years, from continuing to be employed in a factory or workshop in like manner as if the child were above the age of ten years.

(3) Shall apply during twelve mouths after the commencement of this act to chil-

dren of the age of thirteen years and upwards as if they were young persons.

(4) Shall not prevent a child, who before the expiration of twelve mouths after the commencement of this act is lawfully employed in a factory or workshop as a young person, from continuing to be employed in a factory or workshop as a young person.

104. Where the age of any child is required to be ascertained or proved for the purposes of this act, or for any purpose connected with the elementary education or employment in labor of such child, any person on presenting a written requisition in such form and containing such particulars as may be from time to time prescribed by a secretary of state, and on payment of such fee, not exceeding 1 shilling, as a secretary of state from time to time fixes, shall be entitled to obtain (1) in Scotland an extract under the hand of the registrar under the act of the seventeenth and eighteenth years of Her present Majesty, chapter 80, and any acts amending the same, of the entry in the register kept under those acts; and (2) in Ireland a certified copy under the hand of the registrar or superintendent registrar under the registration of births and deaths (Ireland) act of the entry in the register under that act of the birth of the child named in the requisition.

105. In the application of this act to Scotland:

(1) The expression "certified efficient school" means any public or other elemen-

tary school under government inspection.

(2) In lieu of Christmas day and either Good Friday or the next public holiday under the holidays extension act, 1875, there shall be allowed as a holiday to every child, young person, and woman employed in a factory or workshop the whole of two days separated from each other by an interval of not less than three months, one of which shall be a day set apart by the Church of Scotland for the observance of the sacramental fast in the parish in which the factory or workshop is situate, or some other day substituted for such day as aforesaid by the occupier specifying the same in the notice affixed in the factory or workshop.

(3) The expression "sanitary authority" means the local authority under the pub-

lic health (Scotland) act, 1867.

(4) The expression "medical officer of health" means the medical officer under the public health (Scotland) act, 1867, or where no such officer has been appointed, the medical officer appointed by the parochial board; the expression "poor law medical officer" means the medical officer appointed by the parochial board.

(5) The expression "Companies clauses consolidation act, 1845," means the com-

panies clauses consolidation (Scotland) act, 1845.

(6) The expression "Summary jurisdiction acts" means the summary procedure act, 1864, and any acts amending the same.

(7) The expression "court of summary jurisdiction" means the sheriff of the county

or any of his substitutes.

(8) The expression "Education department" means the lords of the committee of the privy council appointed by Her Majesty on education in Scotland.

(9) The expression "county court" means the sheriff court.

(10) All matters required by this act to be published in the London Gazette shall (if they relate exclusively to Scotland), instead of being published in the London Gazette, be published in the Edinburgh Gazette only.

(11) The expression "information" means petition or complaint.

(12) The expression "informant" means petitioner, pursuer, or complainer.

(13) The expression "defendant" means defender or respondent.

(14) The expression "clerk of the peace" means sheriff clerk.

- (15) All offenses under this act shall be presented, and all penalties under this act shall be recovered under the provisions of the summary jurisdiction acts at the instance of the procurator fiscal or of an inspector under this act.
- (16) The court may make, and may also from time to time alter or vary, summary orders under this act on petition by such procurator fiscal or inspector presented in common form.
- (17) All fines under this act in default of payment, and all orders made under this act failing compliance, may be enforced by imprisonment for a term to be specified in the order or conviction, but not exceeding three months.
- (18) It shall be no objection to the competency of an inspector to give evidence as a witness in any prosecution for offenses under this act, that such prosecution is brought at the instance of such inspector.
- (19) Every person convicted of an offense under this act shall be liable in the reas-

(20) All penalties imposed and recovered under this act shall be paid to the clerk of the court, and by him accounted for and paid to the Queen's and lord treasurer's remembrancer, on behalf of Her Majesty's exchequer, and shall be carried to the consolidated fund.

(21) All jurisdictions, powers, and authorities necessary for the purposes of this sec-

tion are conferred on the sheriffs and their substitutes.

(22) Any person may appeal from any order or conviction under this act to the court of justiciary, under and in terms of the act of the twentieth year of the reign of His Majesty King George the Second, chapter 43, or under any enactment amending that act, or applying or incorporating its provisions, or any of them, with regard to appeals or to the court of justiciary at Edinburgh under and in terms of the summary procedutions appeal (Scotland) act, 1875.

106. In the application of this act to Ireland—

(1) The expression "certified efficient school" means any national school, or any school recognized by the lord lieutenaut and privy council as affording sufficient means

of literary education for the purposes of this act.

(2) In lieu of any two half-holidays allowed under the provisions of subsection (2) in section 2 of this act, there shall be allowed as a holiday to every child, young person, and woman employed in a factory or workshop the whole of the 17th day of March: Provided, that when this date falls on a Sunday, this subsection shall have no effect as regards such date.

(3) The expression "sanitary authority" means an urban or rural sanitary authority within the meaning of the public health (Ireland) act, 1874, and any act amend-

ing the same.

(4) The expression "medical officer of health" means the medical sanitary officer of the sanitary district; the expression "poor law medical officer" means the dispensary doctor.

(5) Any act authorized to be done or consent required to be given by the education department under this act shall be done and given by the lord lieutenant or lords justices of Ireland, acting by and with the advice of the privy council in Ireland.

(6) The expression "county court" means the civil bill court.

(7) The expression "summary jurisdiction acts" means, within the police district of Dublin metropolis, the acts regulating the powers and duties of justices of the peace for such district, or of the police of such district, and elsewhere in Ireland the

petty sessions (Ireland) act, 1851, and any act amending the same.

(8) A court of summary jurisdiction when hearing and determining an information or complaint in any matter arising under this act shall be constituted within the police district of Dublin metropolis of one of the divisional justices of that district sitting at a police court within the district, and elsewhere of a stipendary magistrate sitting alone, or with others, or of two or more justices of the peace sitting in petty sessions at a place appointed for holding petty sessions.

(9) Appeals from a court of summary jurisdiction shall lie in the manner and subject to the conditions and regulations prescribed in the twenty-fourth section of the

petty sessions (Ireland) act, 1851, and any acts amending the same.

(10) All fines imposed under this act shall, save as is otherwise expressly provided by this act, be applied in the manner directed by the fines act (Ireland), 1851, and

any act amending the same.

(11) The provisions of section 19 of the public health act, 1866, or of any enactment substituted for that section, with respect to any factory, workshop, or workplace not kept in a cleanly state, or not ventilated, or overcrowded, shall not apply to any factory or workshop which is subject to the provisions of this act with respect to cleanliness, ventilation, and overcrowding, but shall apply to every other factory, workshop, and workplace. It is hereby declared that the sanitary acts within the meaning of the public health (Ireland) act, 1874, shall apply to buildings in which persons are employed, whatever their number may be, in like manner as they apply to buildings where more than twenty persons are employed.

(12) All matters required by this act to be published in the London Gazette shall, if they relate exclusively to Ireland, instead of being published in the London Ga-

zette, be published in the Dublin Gazette only.

#### (4) Repeal.

107. The acts specified in the sixth schedule to this act are hereby repealed from and after the commencement of this act to the extent in the third column of that schedule mentioned: Provided that—

(1) All notices affixed in the factory in pursuance of the acts hereby repealed shall, are far as they are in accordance with the provisions of this act, be deemed to have affixed in pursuance of this act.

(2) All inspectors, subinspectors, officers, clerks, and servants appointed in pursuance of the acts hereby repealed shall continue in office and shall be subject to removal and have the same powers and duties as if they had been appointed in pursuance of this act.

(3) All certifying surgeons appointed in pursuance of any act hereby repealed shall

be deemed to have been appointed in pursuance of this act.

(4) All surgical certificates granted in pursuance of any act hereby repealed shall have effect as certificates of fitness for employment granted in pursuance of this act, and all registers kept in pursuance of any act hereby repealed shall, until otherwise directed by a secretary of state, be deemed to be the registers required by this act.

(5) Any order made by a secretary of state in pursuance of any enactment hereby repealed for granting any permission or relaxation to any factories or workshops may, if the secretary of state so direct, continue in force for a period not exceeding three

months after the commencement of this act.

(6) The standard of proficiency fixed by the education department in pursuance of any enactment hereby repealed shall be deemed to have been fixed in pursuance of this act.

(7) A child exempted by section 8 of the elementary education act, 1876, from the provisions of section 12 of the factory act, 1874, by reason of his having attained the age of eleven years before the 1st day of January 1877, shall, on attaining the age of thirteen years, be deemed to be a young person within the meaning of this act.

(8) This repeal shall not affect (a) anything duty done or suffered under any enactment hereby repealed; or (b) any obligation or liability incurred under any enactment hereby repealed; or (c) any penalty or punishment incurred in respect of any offense committed against an enactment hereby repealed; or (d) any legal proceeding or remedy in respect of any such obligation, liability, penalty, or punishment as aforesaid, and any such legal proceeding and remedy may be carried on as if this act had not passed.

#### FIRST SCHEDULE.

#### SPECIAL PROVISIONS FOR HEALTH.

Factories and workshops in which the employment of young persons and children is restricted.

1. In a part of a factory or workshop in which there is carried on the process of silvering of mirrors by the mercurial process; or the process of making white lead, a young person or child shall not be employed.

2. In the part of a factory in which the process of melting or annealing glass is car-

ried on, a child or female young person shall not be employed.

3. In a factory or workshop in which there is carried on (a) the making or finishing of bricks or tiles not being ornamental tiles; or (b) the making or finishing of salt, a girl under the age of sixteen years shall not be employed.

4. In a part of a factory or workshop in which there is carried on (a) any dry grinding in the metal trade, or (b) the dipping of lucifer matches, a child shall not be em-

ployed.

5. In any grinding in the metal trades other than dry grinding or in fustian cutting, a child under the age of eleven years shall not be employed.

#### SECOND SCHEDULE.

#### SPECIAL RESTRICTIONS.

#### Places forbidden for meals.

The prohibition of a child, young person, or woman taking a meal or remaining during the times allowed for meals in certain parts of factories or workshops applies to the parts of factories and workshops following: that is to say, (1) in the case of glass works, to any part in which the materials are mixed; (2) in the case of glass works where flint-glass is made, to any part in which the work of grinding, cutting, or polishing is carried on; (3) in the case of lucifer-match works, to any part in which any manufacturing process or handicraft (except that of cutting the wood) is usually carried on; and (4) in the case of earthenware works, to any part known or used as dippers house, dippers drying room, or china scouring room.

# THIRD SCHEDULE.

#### SPECIAL EXCEPTIONS.

# PART 1.—Period of employment.

The exception respecting the employment of children, young persons, and womes between the hours of 8 in the morning and 8 in the evening, and on Saturday between the hours of 8 in the morning and 4 in the afternoon, or between the hours of 7 in the morning and 3 in the afternoon, applies to any factory or workshop or part thereof in which any of the following manufacturing processes or handicrafts are carried on: that is to say, (a) lithographic printing; (b) turkey red dyeing; (c) the making of any article of wearing apparel; (d) the making of furniture hangings; (e) artificial flower making; (f) bon-bon and Christmas present making; (g) valentine making; (h) fancy box making; (i) envelope making; (k) almanac making; (l) playing card making; (m) machine ruling; (n) biscuit making; (o) firewood cutting; (p) job dyeing; or (q) aerated water making; and also to (r) bookbinding works; (s) letter-press printing works; and (t) a part of a factory or workshop which is a warehouse not used for any manufacturing process or handicraft, and in which persons are solely employed in polishing, cleaning, wrapping, or packing up goods.

#### PART 2.- Meal kours.

The cases in which the provisions of this act as to meal times being allowed at same hour of the day are not to apply are:

(1) The case of children, young persons, and women employed in the following factories; that is to say, blast furnaces, iron mills, paper mills, glass works, and letter-press printing works.

(2) The cases of male young persons employed in that part of any print works or bleaching and dyeing works in which the process of dyeing or open-air bleaching is carried on.

The cases in which and the extent to which the provisions of this act as to a child, young person, or woman during the times allowed for meals being employed or being allowed to remain in a room in which a manufacturing process or handicraft is being carried on, are not to apply are:

(1) The case of children, young persons, and women employed in the following factories; that is to say, iron mills, paper mills, glass works (save as otherwise provided by this act), and letter press printing works.

(2) The case of a male young person employed in that part of any print works or bleaching and dyeing works in which the process of dyeing or open-air bleaching is carried on, to this extent, that the said provisions shall not prevent him, during the times allowed for meals to any other young person or to any child or woman, from being employed or being allowed to remain in any room in which any manufacturing process is carried on, and shall not prevent, during the times allowed for meals to such male young person, any other young person or any child or woman from being employed in the factory or allowed to remain in any room in which any manufacturing process is carried on.

## PART 3.—Overtime.

The exception with respect to the employment of young persons and women for forty-eight days in any twelve months during a period of employment, beginning at 6 or 7 o'clock in the morning and ending at 8 or 9 o'clock in the evening, or beginning at 8 o'clock in the morning and ending at 10 o'clock in the evening, applies to each of the factories and workshops, and parts thereof, following; that is to say:

(1) Where the material which is the subject of the manufacturing process or handicraft is liable to be spoiled by weather, namely: (a) Flax scutch mills; (b) a factory or workshop or part thereof in which is carried on the making or finishing of bricks or tiles not being ornamental tiles; (c) the part of rope works in which is carried on the open-air process; (d) the part of bleaching and dyeing works in which is carried on open-air bleaching or Turkey-red dyeing; and (e) a factory or workshop or part thereof in which is carried on glue making.

(2) Where press of work arises at certain recurring seasons of the year, namely:
(f) Letter-press printing works; (q) bookbinding works; and a factory, workshop, or part thereof in which is carried on the manufacturing process or handicraft of,
(h) lithographic printing; (i) machine ruling; (k) firewood cutting; (l) bon-bon and Christmas present making; (m) almanac making; (n) valentine making; (n) envelope making; (p) aërated water making; or (q) playing card making.

(3) Where the business is liable to sudden press of orders arising from unforesess events, namely: A factory or workshop, or part thereof, in which is carried on the

manufacturing process or handicraft of, (r) the making up of any article of wearing apparel; (s) the making up of furniture hangings; (t) artificial flower making; (w) fancy box making; (v) biscuit making; (w) job dyeing; and also, (x) a part of a factory or workshop which is a warehouse not used for any manufacturing process or handicraft, and in which persons are solely employed in polishing, cleaning, wrap-

ping, or packing up goods.

Provided, That the said exception shall not apply, (a) where persons are employed at home, that is to say, to a private house, room, or place which, though used as a dwelling, is by reason of the work carried on there a factory or workshop within the meaning of this act, and in which neither steam, water, nor other mechanical power is used, and in which the only persons employed are members of the same family dwelling there; or (b) to a workshop or part thereof which is conducted on the system of not employing any child or young person therein.

# PART 4.—Additional half hour.

The exception with respect to the employment of a child, young person, or woman for a further period of thirty minutes where the process is in an incomplete state applies to the factories following (that is to say): (a) Bleaching and dyeing works; (b) print works; (c) iron mills in which male young persons are not employed during any part of the night; (d) foundries in which young male persons are not employed during any part of the night; and (e) paper mills in which male young persons are not employed during any part of the night.

# PART 5.—Overtime for perishable articles.

The exception with respect to the employment of women for ninety-six days in any twelve months during a period of employment beginning at 6 or 7 o'clock in the morning and ending at 8 or 9 o'clock in the evening applies to a factory or workshop or part thereof in which any of the following processes is carried on, namely:

The process of making preserves from fruit; the process of preserving or curing fish, r the process of making condensed milk.

# PART 6.—Night work.

The exception with respect to the employment of male young persons during the night applies to the factories following (that is to say): (a) Blast furnaces, (b) iron mills, (c) letter-press printing works, and (d) paper mills.

# Part 7.—Spell.

The exception respecting the continuous employment in certain textile factories during the winter months of children, young persons, and women without an interval of at least half an hour for a meal for the same period as in a non-textile factory, applies to textile factories solely used for, (a) The making of elastic web; (b) the making of ribbon, or (c) the making of trimming.

# FOURTH SCHEDULE.

#### LIST OF FACTORIES AND WORKSHOPS.

# PART 1.—Non-textile factories.

(1) "Print works," that is to say, any premises in which any persons are employed to print figures, patterns, or designs upon any cotton, linen, woolen, worsted, or silken

yarn, or upon any woven or felted fabric not being paper.

(2) "Bleaching and dyeing works," that is to say, any premises in which the processes of bleaching, beetling, dyeing, calendering, finishing, hooking, lapping, and making up and packing any yarn or cloth of any material, or the dressing or finishing of lace, or any one or more of such processes, or any process incidental thereto, are or is carried on.

(3) "Earthenware works," that is to say, any place in which persons work for hire in making or assisting in making, finishing or assisting in finishing, earthenware of

any description, except bricks and tiles not being ornamental tiles.

(4) "Lucifer-match works," that is to say, any place in which persons work for hire in making lucifer matches, or in mixing the chemical materials for making them, or in any process incidental to making lucifer matches, except the cutting of the wood.

(5) "Percussion-cap works," that is to say, any place in which persons work for hire in making percussion caps, or in mixing or storing the chemical materials for making them, or in any process incidental to making percussion caps.

(6) "Cartridge works," that is to say, any place in which persons work for hire in making cartridges, or in any process incidental to making cartridges, except the manufacture of the paper or other material that is used in making the cases of the cartridges.

(7) "Paper-staining works," that is to say, any place in which persons work for hire in printing a pattern in colors upon sheets of paper, either by blocks applied by

hand, or by rollers worked by steam, water, or other mechanical power.

(8) "Fustian-cutting works," that is to say, any place where persons work for hire

in fustian cutting.

(9) "Blast-furnaces," that is to say, any blast furnace or other furnace or premises in or on which the process of smelting or otherwise obtaining any metal from the ores is carried on.

(10) "Copper mills."

(11) "Iron mills," that is to say, any mill, forge, or other premises in or on which any process is carried on for converting iron into malleable iron, steel, or tin plate,

or for otherwise making or converting steel.

- (12) "Foundries," that is to say, iron foundries, copper foundries, brass foundries, and other premises or places in which the process of founding or casting any metal is carried on; except any premises or places in which such process is carried on by not more than five persons and as subsidiary to the repair or completion of some other work.
- (13) "Metal and india-rubber works," that is to say, any premises in which steam, water, or other mechanical power is used for moving machinery employed in the manufacture of machinery, or in the manufacture of any article of metal not being machinery, or in the manufacture of india-rubber or gutta-percha, or of articles made wholly or partially of india-rubber or gutta-percha.

(14) "Paper mills," that is to say, any premises in which the manufacture of paper

is carried on.

- (15) "Glass works," that is to say, any premises in which the manufacture of glass is carried on.
- (16) "Tobacco factories," that is to say, any premises in which the manufacture of tobacco is carried on.
- (17) "Letter-press printing works," that is to say, any premises in which the process of letter-press printing is carried on.
- (18) "Bookbinding works," that is to say, any premises in which the process of bookbinding is carried on.

(19) Flax scutch mills.

# PART 2.—Non-textile factories and workshops.

(20) "Hat works," that is to say, any premises in which the manufacture of hats or

any process incidental to their manufacture is carried on.

(21) "Rope works," that is to say, any premises being a ropery, ropewalk, or rope work, in which is carried on the laying or twisting, or other process of preparing or finishing the lines, twines, cords, or ropes, and in which machinery moved by steam, water, or other mechanical power is not used for drawing or spinning the fibers of flax, hemp, jute, or tow, and which has no internal communication with any buildings or premises joining or forming part of a textile factory, except such communication as is necessary for the transmission of power.

(22) "Bakehouses," that is to say, any places in which are baked bread, biscuits, or

confectionery from the baking or selling of which a profit is derived.

(23) "Lace warehouses," that is to say, any premises, room, or place, not included in bleaching and dyeing works as hereinbefore defined, in which persons are employed upon any manufacturing process or handicraft in relation to lace, subsequent to the making of lace upon a lace machine moved by steam, water, or other mechanical power.

(24) "Shipbuilding yards," that is to say, any premises in which any ships, books

or vessels used in navigation are made, finished or repaired.

(25) "Quarries," that is to say, any place, not being a mine, in which persons work

in getting slate, stone, coprolites, or other minerals.

(26) "Pit-banks," that is to say, any place above ground adjacent to a shaft of a mine, in which place the employment of women is not regulated by the coal mine regulation act, 1872, or the metalliferous mines regulation act, 1872, whether sock place does or does not form part of the mine within the meaning of those acts.

# FIFTH SCHEDULE.

#### SPECIAL EXEMPTIONS.

Straw plating, pillow-lace making, glove making.

## SIXTH SCHEDULE.

# Acts repealed.

Session and chapter.	Title of act.	Extent of repeal.
42 Geo. 3., c. 78	An act for the preservation of the health and morals of apprentices and others employed in cotton and other mills and cotton and other factories.	The whole act.
3 & 4 Will. 4., c. 108	An act to regulate the labor of children and young persons in the mills and factories of the United Kingdom.	Do.
7 & 8 Vict. c. 15	An act to amend the laws relating to labor in factories.	· Do.
9 & 10 Vict. c. 40	An act to declare certain ropeworks not within the operation of the factory acts.	Do.
18 & 14 Vict. c. 54	An act to amend the acts relating to labor in factories.	Do.
16 & 17 Vict. c. 104	An act further to regulate the employment of children in factories.	Do.
19 & 20 Vict. c. 38	The factory act, 1856	Do.
26 & 25 Vict. c. 117	An act to place the employment of women, young persons, youths, and children in lace factories under the regulations of the factories act.	<b>Do.</b>
26 & 27 Vict. c. 40	The bakehouse regulation act, 1863	Do.
27 & 28 Vict. c. 48	The factory acts extension act, 1864	Do.
29 & 30 Vict. c. 90	The sanitary act, 1866	The following words (so far as un- repealed) in section 19: "not al- ready under the operation of any general act for the regulation of factories or bakehouses."
80 & 31 Vict. c. 103	The factory acts extension act, 1867	The whole act.
30 & 31 Vict. c. 146	The workshop regulation act, 1867	Do.
38 & 34 Vict. c. 62	An act for exempting persons professing the Jewish religion from penalties in respect of young persons and females professing the said religion	Do. Do.
34 & 35 Vict. c. 104	working on Sundays. The factory and workshop act, 1871	Do.
37 & 38 Vict. c. 44	The factory act, 1874	Do.
36 & 39 Vict. c. 55	The public health act, 1875	The following words in section 4, "more than twenty," and the words "at one time"; and the following words in section 91: "not already under the operation of any general act for the regulation of factories or bakehouses."
<b>39 &amp; 49</b> Vict. c. 79	The elementary education act, 1876	Section 8, and the following words in section 48: "the factory acts, 1833 to 1874, as amended by this act, and includes the workshop acts, 1867 to 1871, as amended by this act, and".

# ENGLISH EMPLOYERS' LIABILITY ACT, 1880.

[Transmitted to the Department of State by the consul at Bradford.]

#### CHAPTER 42.

AN ACT to extend and regulate the liability of employers to make compensation for personal injuries suffered by workmen in their service.

Be it enacted by the Queen's most excellent Majesty, by and with the advice and consent of the Lords Spiritual and Temporal, and Commons, in this present Parliament assembled, and by the authority of the same, as follows:

1. Where after the commencement of this act personal injury is caused to a workman, (1) by reason of any defect in the condition of the ways, works, machinery, or plant connected with or used in the business of the employer; (2) by reason of the negligence of any person in the service of the employer who has any superintendence intrusted to him whilst in the exercise of such superintendence; (3) by reason of the negligence of any person in the service of the employer to whose orders or directions

the workman at the time of the injury was bound to conform, and did conform where such injury resulted from his having so conformed; (4) by reason of the act or omission of any person in the service of the employer done or made in obedience to the rules or by-laws of the employer, or in obedience to particular instructions given by any person delegated with the authority of the employer in that behalf; (5) by reason of the negligence of any person in the service of the employer who has the charge or control of any signal, points, locomotive engine, or train upon a railway, the workman, or in case the injury results in death, the legal personal representatives of the workman, and any persons entitled in case of death, shall have the same right of compensation and remedies against the employer as if the workman had not been a workman of nor in the service of the employer, nor engaged in his work.

2. A workman shall not be entitled under this act to any right of compensation or

remedy against the employer in any of the following cases; that is to say:

(1) Under subsection one of section one, unless the defect therein mentioned arose from, or had not been discovered or remedied owing to the negligence of the employer, or of some person in the service of the employer, and entrusted by him with the duty of seeing that the ways, works, machinery, or plant were in proper condition.

(2) Under subsection four of section one, unless the injury resulted from some impropriety or defect in the rules, by-laws, or instructions therein mentioned; provided that where a rule or by-law has been approved or has been accepted as a proper rule or by-law by one of Her Majesty's principal secretaries of state, or by the board of trade or any other department of the government, under or by virtue of any act of Parliament, it shall not be deemed for the purposes of this act to be an improper or defective rule or by-law.

(3) In any case where the workman knew of the defect or negligence which caused his injury, and failed within a reasonable time to give, or cause to be given, information thereof to the employer or some person superior to himself in the service of the employer, unless he was aware that the employer or such superior already knew of

the said defect or negligence.

3. The amount of compensation recoverable under this act shall not exceed such sum as may be found to be equivalent to the estimated earnings, during the three years preceding the injury, of a person in the same grade employed during those years in the like employment and in the district in which the workman is employed at the

time of the injury.

4. An action for the recovery under this act of compensation for an injury shall not be maintainable unless notice that injury has been sustained is given within six weeks, and the action is commenced within six months from the occurrence of the accident causing the injury, or, in case of death, within twelve months from the time of death: Provided always, that in case of death the want of such notice shall be no bar to the maintenance of such action if the judge shall be of opinion that there was reasonable excuse for such want of notice.

5. There shall be deducted from any compensation awarded to any workman, or representatives of a workman, or persons claiming by, under, or through a workman in respect of any cause of action arising under this act, any penalty or part of a penalty which may have been paid in pursuance of any other act of Parliament to such workman, representatives, or persons in respect of the same cause of action; and where an action has been brought under this act by any workman, or the representatives of any workman, or any persons claiming by, under, or through such workman, for compensation in respect of any cause of action arising under this act, and payment has not previously been made of any penalty or part of a penalty under any other act of Parliament in respect of the same cause of action, such workman, representatives, or person shall not be entitled thereafter to receive any penalty or part of a penalty under any other act of Parliament in respect of the same cause of action.

6. (1) Every action for recovery of compensation under this act shall be brought in a county court, but may, upon the application of either plaintiff or defendant, be removed into a superior court in like manner and upon the same conditions as as

action commenced in a county court may by law be removed.

(2) Upon the trial of any such action in a county court before the judge without a jury one or more assessors may be appointed for the purpose of ascertaining the

amount of compensation.

(3) For the purpose of regulating the conditions and mode of appointment and remuneration of such assessors, and all matters of procedure relating to their duties, and also for the purpose of consolidating any actions under this act in a county court, and otherwise preventing multiplicity of such actions, rules and regulations may be made, varied, and repealed from time to time in the same manner as rules and regulations for regulating the practice and procedure in other actions in county court. "County court" shall, with respect to Scotland, mean the "sheriff's court," and shall, with respect to Ireland, mean the "civil bill court."

In Scotland any action under this act may be removed to the court of session at

the instance of either party, in the manner provided by, and subject to the conditions prescribed by, section 9 of the sheriff courts (Scotland) act, 1877.

In Scotland the shoriff may conjoin actions arising out of the same occurrence or cause of action, though at the instance of different parties and in respect of different

injuries.

- 7. Notice in respect of an injury under this act shall give the name and address of the person injured, and shall state in ordinary language the cause of the injury and the date at which it was sustained, and shall be served on the employer, or, if there is more than one employer, upon one of such employers. The notice may be served by delivering the same to or at the residence or place of business of the person on whom it is to be served. The notice may also be served by post by a registered letter addressed to the person on whom it is to be served at his last known place of residence or place of business; and, if served by post, shall be deemed to have been served at the time when a letter containing the same would be delivered in the ordinary course of post; and, in proving the service of such notice, it shall be sufficient to prove that the notice was properly addressed and registered. Where the employer is a body of persons corporate or unincorporate, the notice shall be served by delivering the same at or by sending it by post in a registered letter addressed to the office, or, if there be more than one office, any one of the offices of such body. A notice under this section shall not be deemed invalid by reason of any defect or inaccuracy therein, unless the judge who tries the action arising from the injury mentioned in the notice shall be of opinion that the defendant in the action is prejudiced in his defense by such defect or inaccuracy, and that the defect or inaccuracy was for the purpose of misleading.
- 8. For the purposes of this act, unless the context otherwise requires, the expression "person who has superintendence intrusted to him" means a person whose sole or principal duty is that of superintendence, and who is not ordinarily engaged in manual labor; the expression "employer" includes a body of persons corporate or unincorporate; the expression "workman" means a railway servant and any person

to whom the employers and workmen act, 1875, applies.

9. This act shall not come into operation until the 1st day of January, 1881, which

date is in this act referred to as the commencement of this act.

10. This act may be cited as the employers' liability act, 1880, and shall continue in force till the 31st day of December, 1887, and to the end of the then next session of Parliament, and no longer, unless Parliament shall otherwise determine, and all actions commenced under this act before that period shall be continued as if the said act had not expired.

# LIVERPOOL MASTER BUILDERS' ASSOCIATIONS.

[Inclosures—Report from Liverpool.]

1. Carpenters' and joiners' trade rules as agreed to by the employers and operatives, to come into operation on 1st May, 1879.

Hours of work.—The ordinary hours of work shall be fifty-five hours per week, apportioned as follows: On Monday morning from 7 a. m. to half past 5 p. m., with half an hour for breakfast and one hour for dinner; on Tuesday, Wednesday, Thursday, and Friday, from 6 a. m. to half past 5 p. m., with half an hour for breakfast and one hour for dinner; and on Saturday from 6 a. m. to half past 12 p. m., with half an hour for breakfast. But for the four winter months—November, December, January, and February—where artificial light is not provided, the ordinary hours of work shall be forty-seven and a half hours—from 7 a. m. to 5 p. m. on the first five days, and from 7 a. m. to half past 12 p. m. on Saturday, with meal hours the same as in summer. No reduction to be made when men cannot see the full time.

Bate of wages.—Wages shall be paid by the hour, at the average rate of 7\flactdd. per hour, or £1 14s. 4\flactdd. per week of fifty-five hours; but for the four winter months, where artificial light is not provided, the average rate of wages shall be 8\flactdd. per hour, or £1 12s. 8d. per week of forty-seven and a half hours.

Starting time.—Starting time on Monday shall be at 7 a. m., 8.30 a. m., and 1 p. m.; on Tuesday, Wednesday, Thursday, and Friday, at 6 a. m., 8.30 a. m., and 1 p. m.; on Saturday, 6 a. m. and 8.30 a. m. But for the four winter months, where artificial light is not provided, the starting time in the morning to be 7 o'clock instead of 6 o'clock a. m. Seven a. m. may be considered a starting time, when the first hour has been lost—not as a recognized rule, but as an exceptional convenience.

Overtime.—All overtime made by the request of the employers to be paid by the hour, at time and a quarter up to 10 p. m., on the first five days of the week; all overtime after 10 p. m. to be time and a half. On Saturday all overtime to be time

and a half: on Sunday, Good Friday, and Christmas day double time.

Boundary.—The boundary shall be taken at a radius of one and a half mile from St. George's Hall as a center, beyond which walking time shall be allowed in the first quarter, at the rate of three miles an hour; but men to walk back in their own time. For shops outside the above radius the boundary shall be taken at a radius of one and a half mile from each employer's shop as a center. This rule applies only to men sent from the shop, and not to men engaged and paid at the job.

Country jobs.—All men sent out to a country job shall have their traveling expenses paid going and returning, if discharged or sent back to the shop, and 3s. per week for

lodgings. Any allowance beyond this to be by special arrangement.

Pay time.—All men working at jobs above thirty minutes' walk from their employer's place of business shall leave work in time to reach the pay-table at 1 o'clock, if paid on Saturday, or at 6 o'clock, if paid on Friday. If paid at the job, to work the same as in the shop. If pay is not commenced at the above times, overtime to be charged at the ordinary rate.

Authority of employers.—Each employer shall conduct his business in any way he may think advantageous, in all details of management, not infringing the individual

liberty of the workmen.

Hot water and lock-up place.—That the employers provide hot water for workmen's meals; also a lock-up place in buildings for workmen's tools where the magnitude of the work renders it necessary.

Notice of dismissal.—That before discharging outside men, notice be always given

them previous to leaving-off time, or the employer to forfeit two hours' pay.

Alteration of rules.—Six months' notice, in writing, shall be given on both sides of any alteration in the foregoing rules, stating full particulars, and the party receiving the notice shall reply to it within one month, either by giving a counter notice, or otherwise; and, if necessary, a deputation of six working joiners shall be appointed to meet six employers, to endeavor to come to an understanding, failing which both parties shall refer the question back to their respective general meetings, and propose arbitration; and if a majority on both sides are in favor of arbitration, then a court shall be formed as follows:

Public court of arbitration.—The court shall consist of six employers and six working joiners, who shall have power to come to terms, and whose decision shall be binding on both parties; but, if unable to agree, they shall proceed to appoint an umpire, to be mutually agreed upon, who shall act as sole referee, and whose decision shall be the decision of the court, and shall be equally binding on both parties.

JOHN WELLS,
SAMUEL H. HOLMES,
THOMAS HAIGLE,
EDWD. HUGHES,
WILLIAM LITT,
WM. JONES,
Of the Liverpool Master
Builders' Association.

W. McMillen, Tom Brooksbank, John Cogley, Foster L. Hine, George Massey, John Barry,

Of the Amalgamated and General Union Societies of Carpenters and Joiners.

Witness to signatures of the above—

W. KNOX.

Secretary of the Liverpool Master Builders' Association.

2. Bricklayers' trade rules, arranged between the master builders and operative bricklayers of Liverpool, to come into operation on April 1, 1880.

Summer rules.—From the 1st day of March to the 31st day of October (both inclusive) the following regulations shall be observed: Work to commence on Monday morning at 7 a. m. and terminate at 5.30 p. m., allowing half an hour (from 8 o'clock to half past) for breakfast, and one hour (from 12 to 1) for dinner. Starting times to be 7 a. m., 8.30 a. m., and 1 p. m. Work to commence on Tuesday, Wednesday, Thursday, and Friday, respectively, at 6 a. m., and terminate at half past 5 p. m., allowing half an hour (from 8 o'clock to half past) for breakfast, and one hour (from 12 to 1) for dinner. Starting time to be 6 a. m., 8.30 a. m., and 1 p. m. Work to commence of Saturday at 6 a. m. and terminate at half past 12 p. m., allowing half an hour (from 8 o'clock to half past) for breakfast. Starting times to be 6 a. m. and 8.30 a. m. Wages to be paid at the rate of 8d. per hour on and after the 1st of April, 1880.

Winter rule.—From the 1st day of November to the last day of February (both inclusive) the following regulations shall be observed: Work to commence on Monday, Tuesday, Wednesday, Thursday, and Friday, respectively, at 7 a. m., and terminate at 5 p. m., with meal hours the same as in summer. Starting times to be 7 a. m., 8.30 a. m., and 1 p. m. Work to commence on Saturday at 7 a. m. and terminate at half

past 12 p. m., with breakfast half-hour same as in summer. Starting times to be 7

a. m. and 8.30 a. m. Wages to be paid at the rate of 8d. per hour.

Overtime.—All overtime made by the request of the employers to be paid by the hour, at time and a quarter up to 10 p. m. on the first five days of the week; all overtime after 10 p. m. to be time and a half. On Saturday all overtime to be time and a half; on Sunday double time.

Boundary.—The boundary shall be taken at a radius of one and a half miles from Saint George's Hall as a center, beyond which walking distance will be allowed in the first quarter at the rate of three miles an hour; but no walking time to be allowed in the second quarter, and men to walk back in their own time, except when going to the shop for wages, then walking time to be allowed to the boundary. This rule to

apply only when men are sent from the shop.

Country jobs.—At country jobs where the employer, instead of walking time, undertakes to pay lodgings, the allowance for lodging money shall be 2s. 6d. per week; and if wages are paid on the job, no walking time shall be allowed except when first sent out and when sent home; but if wages are paid in the shop, then walking time shall be allowed in on Saturday to the boundary and out on Monday from the boundary, in accordance with Rule No. 4. The payment of wages at the job or in the shop to be at the option of the employer.

Traveling expenses and time.—If, instead of allowing walking time, the employer undertakes to pay traveling expenses, then the train or other conveyance which leaves Liverpool nearest 7 a.m. on Monday morning, and leaves the station in the vicinity of the work nearest 12.30 p.m. on Saturday, shall be taken in those cases where wages are paid in the shop; but if wages are paid on the job, then the traveling expenses

only to be allowed when sent out to a job and when sent home.

Payment of wages.—If wages are not paid by half past 1 o'clock on Saturday, time may be charged at the same rate as if working, and no wages shall be paid in a public

house or beer house.

Authority of employers.—Each employer shall conduct his business in any way he may think advantageous in the matter of letting piece work, taking apprentices, using machinery and implements, employment of society or non-society men, employment of town or country bricklayers, and in all details of management not infringing the

individual liberty of the workman.

Alteration of rules.—Six months' notice, in writing, shall be given on either side of any alteration in the foregoing rules, stating full particulars, and the party receiving the notice shall reply to it within one month, either by giving a counter notice or otherwise; and, if necessary, a deputation of six working bricklayers shall be appointed to meet six employers, to endeavor to come to an understanding, failing which both parties shall refer the question back to their respective general meetings, and propose arbitration; and if a majority on both sides are in favor of arbitration, then a court shall be formed.

JOS. C. WHITE, President,
W. KNOX, Secretary,
Of the Liverpool Master Builders' Association.
JOSEPH POVEY, President,
WILLIAM P. GRIFFITH, Secretary,
Of the Liverpool Operative Bricklayers' Society.

3. Masons' trade rules, arranged between the master builders and operative stonemasons of Liverpool, to come into operation on April 1, 1880.

Wages and working time.—The current rate of wages for efficient workmen to be 8d. per hour all the year round, and the time to be worked as follows: From the 1st day of March to the end of October, inclusive, from 6 o'clock in the morning to 5.30 in the afternoon; from the 1st to the 30th November, from 7 in the morning to 5 in the afternoon; from the 1st day of December to the 31st day of January, from 7.30 in the morning to 4.30 in the afternoon; from the first to the last day of February, from 7 in the morning to 5 in the afternoon (Saturdays in each case excepted, when work shall cease at 12.30 o'clock throughout the year), except on Mondays, between 1st February and 30th November, when work shall commence at 7 a m. and pay to commence not later than 1 p. m. on Saturdays.

Meal hours.—Breakfast time to be from 8 to 8.30 a.m.; dinner time to be from 12

moon to 1 p. m.

Work sheds.—In yards or other jobs, the nature and extent of which render the demand reasonable, sheds shall be erected. The operatives, in conjunction with the masters, to have a voice in directing where a dispute exists relative to the erection of sheds. In the event of any disputes, a deputation of two employers and two workmen, not connected with the work in question, to form a committee to decide whether

such demand is reasonable, and any employer refusing mittee decide that the demand is reasonable, to pay h through the non-erection of such sheds.

Orerime.—All overtime made by the request of the hour at time-and-a-quarter up to 10 p. m. on the first fiv time after 10 p. m. to be time-and-a-half; on Saturdays

time after 10 p. m. to be time-and-a-halt; on Saturdays a-lalf; on Sunday and Christmas day double time.

Apprentices.—Boys entering the trade on no account to and to be bound until the age of twenty-one years. No lemonths without being legally bound.

Alteration of rules.—Six months notice in writing shall.

any alteration in the foregoing rules, stating full parties the notice shall reply to it within one month either to otherwise; and, if necessary, a deputation of six works to meet six employers, to endeavor to come to an under parties shall refer the question back to their respective ; arbitration, and if a majority on both sides are in favor shall be formed as follows:

Public court of arbitration .- The court shall consist of ing masons, who shall have power to come to terms and ing on both parties; but if unable to agree, they shall who shall be mutually agreed upon, who shall act as sol shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be the decision of the court, and shall be equally be a shall be equally be a shall be equal

W. KNOX, Sec Of the Liverpool CHARLES AU WILLIAM WI Of the Or

4. Brickmakers' scale of prices for making bricks in the net ecseon 1579-30.

#### TOP CLAY PRICES.

Casting top clay (7 feet) per 1,000, including feighing an Molding common bricks Carrying off..... Walling .....Borning in close kiln.... Platting and casing, per 100,000

Bornt courses same as green bricks, viz, per 1,000

All bricks to be carefully handed down from the kiln irregularly-shaped bricks, 1s. 6d. per 1,000 extra.

#### BOTTOM CLAY PRICES.

Capting, per 1,000 ..... Molding Tempering.... Rest same as top prices.

#### EXTRAS.

All extra feighing, ravening, and leveling to be by 4
 Any flats longer than 8,000 to be paid for extra, a

3. Depth of space wheel not to exceed 6 feet.

4. Any clay pit not exceeding 2 feet in depth to be con 2 and not exceeding 4 feet, 1 penny per 1,000 extra.

5. Over 4 feet and not over 8 feet, to be paid as space 6. Any space wheel exceeding 6 feet in depth from the penny per 1,000 for exceeding 6 feet in depth from the

1 penny per 1,000 for every additional foot.

One hundred and fifty yards to be considered an average the center of the flate to the commencement of the

extra for every additional 20 yards or part of 20 yards. That no extra be paid for a Wallett kiln wheel, but 1 penny per 1,000 extra shall be paid for a Wallett clay wheel.

8. That molders be held responsible for all bricks destroyed through want of care in protecting them from the weather, or through other causes under their control.

9. That brick-burners be held responsible for all bricks damaged through carelessness or want of attention in their branch of the work. That no restriction be placed on the number of hours brickburners shall work in case of emergency, either on Saturday or any other day, on account of the necessity for them to take advantage of fine weather.

10. That the wages for ordinary day work in the winter time be 22s. per week, and

23c. per week on account of casting, and no lost time be paid for.

11. If any workman absent himself from his work during the brickmaking season for three consecutive days without reasonable cause, he shall be dismissed and have no claim for payment for the stopped thousands or other money held by his employer until the end of the season.

#### MAKING GROUND.

	-	<b>5.</b>	
For making the ground of a new job, including removing sod	5	0	
Without removing sod	4	0	
Removing old ground without any extra for flat ends	3	0	
Making space	0	5	
Sinking motty	1	0	

#### EMPLOYMENT FOR BOYS.

Boys only of the age allowed by the factory amendment act to be employed in the brick fields.

#### AUTHORITY OF EMPLOYERS.

Each employer shall conduct his business in any way he may think advantageous in the matter of letting piece-work, using machinery and implements, employment of society or non-society men, and in all details of management not infringing upon the individual liberty of the workman.

#### ARBITRATION.

Any dispute arising between employers and men shall be submitted to a court of arbitration, consisting of two employers and two working brickmakers, who shall have power to come to terms, and whose decision shall be binding on both parties; but if unable to agree, they shall proceed to appoint an umpire, to be mutually agreed upon, who shall act as sole referee, and whose decision shall be final and shall be equally binding on both parties.

The above are the terms on which the employers are willing to engage efficient brick-

makers.

W. KNOX, Secretary of the Liverpool Master Builders' Association.

# 5. Plasterer's trade rules, to come into operation on April 1, 1880.

Hours of work.—The ordinary hours of work shall be fifty-five hours per week, apportioned as follows: Every morning, from 6 a. m. to 5.30 p. m (except on Mondays when the work shall commence at 7 a. m.), with half an hour for breakfast and one hour for dinner; and on Saturday from 6 a. m. to 12.30 at noon, and half an hour for breakfast. But for the four winter months—November, December, January, and February—the ordinary hours of work shall be forty-seven and a half hours—from 7 a. m. to 5 p. m. on the first five days, and from 7 a. m. to 12.30 at noon on Saturday, with breakfast half hour the same as in summer.

**Starting time.**—Starting time in summer shall be at 6 a. m (except Mondays, at 7 a. m.), 8.30 a. m., and 1 p. m., excepting Saturday, when it shall be 6 and 8.30 a. m. only; and in winter at 7 a. m., 8.30 a. m., and 1 p. m., excepting Saturday, when it shall be 7 and 8.30 a. m. only.

Rate of wages.—Wages shall be paid by the hour, at the average rate of 8d. per hour

all the year round.

Authority of employers.—Each employer shall conduct his business in any way he may think advantageous in all details of management, not infringing upon the individual liberty of the workmen or these general rules.

Overtime.—All overtime made by the request of the employers shall be paid by the hour, at the following rates, viz: full time and a quarter up to 10 p. m. on the first five days, after 10 p. m. time and a half; on Saturdays all overtime to be time and a half.

Boundary.—The boundary shall be taken at a radius of one and a half mile from St. George's Hall as a center, beyond which walking time shall be allowed, in the first quarter only, at the rate of three miles an hour, but men to walk back in their own time. This rule applies to men only sent from the shop, and not to men engaged and paid at the job.

Country jobs.—All men sent out to a country job shall have their traveling expenses paid going and returning, if discharged or sent back to the shop, and 2s. 6d. per

week for lodgings; any allowance beyond this to be by special arrangement.

Pay time.—All men working at jobs above thirty minutes' walk from their employer's place of business shall leave work in time to reach the pay table at 1 p. m., if paid on Saturday, or at 6 o'clock if paid on Friday; if paid at the job, to be paid at 12.30

p. m.

Alteration of rules.—Six months' notice in writing shall be given on both sides of any alteration in the foregoing rules, stating full particulars; and the party receiving the notice shall reply to it within one month, either by giving a counter notice or otherwise; and, if necessary, a deputation of six working plasterers shall be appointed to meet six employers, to endeavor to come to an understanding, failing which, both parties shall refer the question back to their respective general meetings, and propose arbitration; and if a majority on both sides are in favor of arbitration, then a court shall be formed as follows:

Public court of arbitration.—The court shall consist of six employers and six working plasterers, who shall have power to come to terms, and whose decision shall be binding on both parties; but, if unable to agree, they shall proceed to appoint an umpire, to be mutually agreed upon, who shall act as sole referee, and whose decision shall be the decision of the court, and shall be equally binding upon both parties.

JOS. C. WHITE, President,
W. KNOX, Secretary,
Of the Liverpool Master Builders' Association.
EDWARD THOMPSON, President,
JOHN CLARK, Secretary,
Of the Operative Plasterers' Secciety.

# 6. Plumbers' trade rules as awarded by arbitration, to come into operation on May 31, 1480.

Hours of work and rate of wages.—That from the 1st day of March to the 1st day of November the hours of labor be fifty-five hours per week, at the rate of 8d. per hour. Starting time being Monday, 7 a. m. to half past 5 p. m.; Tuesday, Wednesday, Thursday, and Friday, at 6 a. m. to half past 5 p. m., allowing half an hour for breakfast and one hour for dinner; and on Saturdays from 6 a. m. to half-past 12 at noon, allowing half an hour for breakfast.

From the 1st day of November to the 1st day of March the hours, of labor be forty-seven and one-half hours per week, at the rate of 8d. per hour. Starting time being for the first five days from 7 a. m. to 5 p. m., allowing half an hour for breakfast and one hour for dinner; Saturday, from 7 a. m. to half past 12, allowing half an hour for

breakfast.

Starting time.—In summer, on Monday 7 a.m. and half past 8 a.m.; on Tuesday, Wednesday, Thursday, Friday, and Saturday, 6 a.m. and half past 8 a.m. In winter, 7

a. m. and half past 8 a. m.

Overtime.—That when at the request of the employer overtime is made, time and a quarter be allowed for the first four hours, after which time and a half shall be allowed. On Sundays, Christmas days, Good Fridays, and after half past 12 on Saturdays, double time to be allowed. Overtime not to commence until the hours have been worked for the six days or the full number of hours for the portion of week worked, according to Rule 1. That two hours be allowed for meals when working all night.

Boundary walking time.—The boundary in Liverpool shall be taken at a radius of 14 miles from St. George's Hall as a center, and in Birkenhead at 14 miles from Charing Cross as a center, beyond which walking time shall be allowed, in the first quarter only, at the rate of 3 miles an hour; but men to walk back in their own time. This rule applies only to men sent from the shop and not men engaged and paid at the job.

Country jobs.—The fares and lodgings to be paid by the masters.

Payment of tonges.—All men working at jobs above thirty minutes' walk from their employer's place of business shall leave work in time to reach the pay table at 1 o'clock on Saturdays; if paid at the job, to work until half past 12.

Alteration of rules.—Six months' notice, in writing, shall be given on both sides of any alteration in the foregoing rules, stating full particulars, and the party receiving the notice shall reply to it within one month, either by giving a counter notice or otherwise; and, if necessary, a deputation of six working plumbers shall be appointed to meet six employers, to endeavor to come to an understanding, failing which both parties shall refer the question back to their respective general meetings, and propose arbitration; and if a majority on both sides are in favor of arbitration, then a court shall be formed as follows:

Court of arbitration.—The court shall consist of six employers and six working plumbers, who shall have power to come to terms, and whose decision shall be binding on both parties; but, if unable to agree, they shall proceed to appoint an umpire, to be mutually agreed upon, who shall act as sole referee, and whose decision shall

be the decision of the court, and shall be equally binding on both parties.

JOS. C. WHITE, President,
W. KNOX, Secretary,
Of the Liverpool Master Builders' Association.
E. C. FERGUSON, President,
T. ANDERSON, Secretary,
Of the Operative Plumbers' Society.

Working rules of the Liverpool, Birkenhead, and district house painters.

Rate of wages.—On and after 1st of March, 1878, efficient house painters and those

who are also paperhangers to be paid at the rate of 71d. per hour.

Overtime.—That all time worked, at the request of the employer, after 1 o'clock on Saturdays, and from 9.30 p. m. to 6 a. m. on other days, shall be paid for as time and a half. No overtime will be allowed unless the employer previously authorizes the men to make it.

Hours of work.—To commence work, from the 1st of March to the 1st of November, each morning at 6 o'clock, except on Monday, when they shall commence at 7 o'clock and leave off work each day at half past 5, except on Saturday; and on that day to leave off at half past 12 o'clock. One hour for dinner and half an hour for breakfast to be allowed each day, except Saturday, when half an hour shall be allowed for breakfast. From 1st November to 1st March the working hours to be regulated as trade will allow. If any workman is late in the morning he shall not commence work till 8.30 a. m.

Pay time.—All men working at jobs above thirty minutes' walk from their employer's place of business shall leave work in time to reach the pay table at 1 o'clock on Sat-

urday; if paid at the job, to work until 12.30.

Boundary.—The boundary in Liverpool shall be taken at a radius of 1½ miles from St. George's Hall as a center, and in Birkenhead at 1½ miles from Charing Cross as a center, beyond which walking time shall be allowed in the first quarter only at the rate of 3 miles an hour, but men to walk back in their own time. This rule applies only to men sent from the shop, and not to men engaged and paid at the job.

Country jobs.—All men sent out to a country job shall have their traveling expenses paid going and returning, or if discharged or sent back to the shop, and 2s. 6d. per

week for lodgings; any allowance beyond this to be by special arrangement.

Union and non-union men.—That operative society men shall not be allowed to interfere with or molest in any way non-society men who may be employed along with

them, or vice rerea.

Use of employer's tools and plant.—That no workman shall be allowed to use any brushes or other tools or plant belonging to his employer without first obtaining his consent thereto, neither shall any workman be allowed, under any circumstances, to work for another employer, or any one else, when his regular employer requires his services.

Smoking.—That no smoking shall be allowed on the jobs, and any man found offend-

ing against this rule shall be liable to instant dismissal.

Insobriety.—Any workman leaving his work and going for intoxicating liquors will be considered to have canceled all claim for expenses and wages due for work executed that day; also any man found in a state of intoxication at his work shall not be paid for any work executed that day, and also be liable to instant dismissal at the option of his employer.

Apprentices.—That all boys coming into the trade, after date of these rules, shall be legally bound within three months of the time of coming into the shop, and serve

not less than five years.

Time-sheets.—Every workman must send in his time-sheet made up to Thursday night, properly filled up and signed by himself and also by the foreman of the job, when one is appointed, not later than Friday noon; or if working in the country the

sheets must be posted not later than the first post on Friday morning, or otherwise

he will forfeit his right to be paid to time as per rule.

Workingmen's responsibility for tools and plant.—That each man shall leave in the hands of his employer not less than one and a-half day's wages, as provided by Rule 12, which shall be given up to him on leaving his employment on condition that all his employer's tools are given up in a satisfactory state, and all damage or deficiency made good, reasonable wear and tear excepted. Each workman shall also be held responsible for all tools intrusted to his care, and shall make good any damage or deficiency.

WM. TOMKINSON, JUN'R,

President.

W. KNOX, Secretary.

# Rules of the Manchester Co-operative Wholesale Society Limited.

[Inclosure in Consul Shaw's report.]

#### RULES.

1. This society shall be called the "Co-operative Wholesale Society Limited."

2. The object of this society is to carry on the trades of wholesale dealers, bankers, shippers, carriers, and insurers, and subject to the sanction of a special general meeting called for the purpose, those of manufacturers, and the working of mines. The society shall have power to do all things expedient for accomplishing all or any of such objects, including the power to purchase, hold, sell, mortgage, rent, lease, or sublease lands of any tenure, and to erect, pull down, repair, alter, or otherwise deal with any building thereon.

3. The registered office of this society shall be at 1 Balloon street, Corporation street, Manchester, in the county of Lancaster, where all the books of accounts, securities, and documents of the society shall be kept, other than such, if any, as are required for carrying on business on account of the same elsewhere; but the office

may be altered by the general committee.

4. In case of any alteration in the place of the registered office of the society, notice shall be sent to the registrar within fourteen days in the form prescribed by

the treasury regulations.

- 5. The members of this society shall consist of such co-operative societies or companies (registered under the industrial and provident societies act, 1876, or under the companies acts, with limited liability, or under any law of the country where they are situate, whereby they acquire the right of trading as a body corporate, with limited liability) as have been admitted by the general committee, and approved by a majority of delegates present at a general meeting of the society. An application for shares shall be made by a resolution of some general or committee meeting of the society or company making the application, contained in writing and attested by the signatures of the secretary and three of its members; every society or company making an application for shares shall state the number of its members, and take up not less than one £5 share for every ten members, and agree to increase the number annually as its members increase, making the return of such increase at the time and in accordance with its return to the registrar. And in the rules the word society shall include a company, and the words committee of management shall include the board of directors thereof.
- 6. General meetings of the members shall be holden on the first Saturday in the months of March, June, September, and December in each year, at 3 o'clock in the afternoon, when the general committee shall make its report of the then condition of the society.
- 7. A special general meeting may be convened at any time in virtue of a resolution of the general committee, or by any ten societies, being members, on giving twenty-one clear days' notice in writing to the secretary, signed by them, specifying the objects thereof, of which meeting a notice shall be posted to the registered address of each member, specifying the time, place, and object of such meeting, at least four-teen days before such day of meeting. No other business can be transacted at any such meeting than the business specified in the notice convening it.

8. All general meetings shall be held in Manchester at such place as the general committee may determine; and no meeting of the society shall proceed to business unless representatives from at least twenty societies be present within one hour of the time of meeting, otherwise such meeting, if it be the ordinary general meeting of the society or a special general meeting convened by the general committee, shall

1 adjourned for at least fourteen clear days, of which adjournment notice shall

·· ————, 18—,

be posted to the registered address of each member; but if it be convened by notice from the members, shall be absolutely dissolved. But any general meeting may adjourn from time to time for any period not less than fourteen days; and no meeting shall be rendered incapable of transacting business by the want of a quorum after the chair has been taken.

9. Every representative shall have one vote, except in the election of the general committee, which is hereinafter provided for; and every society may nominate, by resolution evidenced as aforesaid, one representative for every five hundred members, or fractional part of five hundred members, belonging to it; who shall, for the purpose of representation only, be deemed to be a member of this society for and on be-

half of the society he represents.

10. The capital of this society shall be raised in shares of five pounds each, which shall be transferable only. Every society, on its admission, shall pay the sum of not less than 1 shilling on each share taken up. Each five pounds so paid shall constitute one fully paid-up share; but no dividend or interest shall be withdrawn by members until their shares are paid up. Any member may pay up shares in advance. After having received the consent of a special meeting, the whole or any part of the share capital may be called up by the general committee on giving notice to that effect. Any society desiring to transfer any part or the whole of its shares to any other society, may, with the consent of the general committee, be allowed to do so, and this society, upon receiving from the society to which such transfer is to be made an application for any number of shares, shall pay to the society desirous of making the transfer all the money then credited to it in respect of [dividend or interest not added to capital] upon any share to be transferred [but not including any other moneys paid up in respect thereof under this rule, nor any dividend or interest added to capital], all of which shall be paid by the society to which the transfer is made to the transferring society. The society on whose account such shares are held shall defray the costs (if any) necessary for obtaining such transfers to be legally made, including the cost of the proper stamp, without which no transfer shall be registered.

11. All the shares of the society shall be numbered progressively, and a share register book shall be kept, in which shall be entered the following particulars: The name, registered office, and date of entrance of each member of the society; the number of shares held by each member, with the number and value of each share, the date when membership began, and the date at which membership ceased in respect of

any share. The transfer of all shares shall be registered in a similar way.

12. All the transfers shall be in the form following, or as near thereto as the circumstances permit, and shall be attested as is expressed in the said form:

"In consideration of the sum of ——, this day paid by the —— society limited
to the ——— society limited, herein respectively called the transferrer and transferrer.
the transferrer hereby transfers to the transferee shares in the Co-operative
Wholesale Society Limited, now standing in the name of the transferrer in the books
of the Wholesale Society, on which the sum of £4 19s. per share remains unpaid, to
hold such shares subject to the same conditions on which the transferrer held the
came at the time of the signature of this transfer, and the transferce hereby agrees to
take the said shares subject to the same conditions.

"In witness whereof the three undersigned members of the committee of the transferrer and transferrer have hereto set their hands, respectively attested by the signatures of the secretaries of the said societies.

god of the boologalies of the ball boologic	
	Members of committee of the transferrer.
Witness: ———	Secretary.
	Members of the committee of the transferee.
Witness: ——	Secretary.

13. The society shall have a lien upon the shares of deposits of any member indebted to it, and may set off any sum credited to such member thereon, in or towards the payment of any such debt; and if any member is indebted to not less three-fourths of the sum for the time being credited on the shares so held, and does not pay the amount due within one calendar month after a special demand thereof has been duly

made, the general committee may sell and transfer in t shares to any other member or society entitled to become proceeds of such sale, including the sum which, on any so indebted with the consent of the society, would have in or toward the payment of such debt, and any expe-same; and shall pay over the surplus, if any, to such spensible for any loss occasioned thereby; and any tran the right of such member in the share so transferred, an

issue thereof.

14. There shall be one or more auditors of the society, nation and voting papers in like manner as the general shall retire each quarter, who shall be eligible for re-elaccounts of the society, and see that they are correctly l general meetings a balance sheet of the receipts and exper and liabilities, together with separate detailed account departments. They shall examine all securities, and sh. examine all papers and documents belonging to the soci signed by them and approved by any such meeting, sh bers of the society.

15. The books of the society and the names of the mee

epection of any member or person interested in the fund ble hours, at the registered office of the socity, or at ar kept, subject to such regulations as to the time and man from time to time be made by the general meetings of th member or person, unless he be an officer of the society a resolution thereof, shall have the right to inspect the le member without the will or consent of such member.

15. Land, buildings, and fixed stock shall be reduced a per cent. per annum on land, 5 per cent. per annum on be annum on fixtures, which shall be taken quarterly from

land, buildings or fixtures.

17. Each member shall receive out of the surplus recei viding for the expenses thereof in each year, interest no annum upon the share capital standing to its account in

is declared at the quarterly meetings of the society.

13. The net proceeds of all business carried on by this viding for the expenses of management, interest on loans, of fixed stock, and for such interest upon the subscribed shall from time to time be applied as the general meeti crease the reserve fund or to any legal purpose, and su shall in the trade department be divided among the me amount of their purchases during the period to which the bank department shall be divisible among the depos general committee direct from time to time, subject to a meetings relating thereto. Any undivided balance, togs on non-members business, being added to the reserve fur.

19. This society shall be managed by a general commit

members, who shall be elected for eighteen months each, subject to the provision following, viz: Of the six memoral meeting after this rule is registered, the three who votes shall respectively retire at the end of nine, twelv order of the votes, beginning with the lowest; and (2) of a constituted as hereinafter is provided, who shall be elect committee, at their first meeting, held in each quarter aft meeting. Retiring members shall be eligible for re-elect

(a) The election of the sixteen members of the comm the branch committees hereinafter provided for, shall be nominated by the members or committee of managemen nation paper seent to each of them, and by voting paper the names and addresses only of the persons nominated the name of the society of which each is a member.

(b) The times of sending out and returning such paper ing such elections, shall be regulated by the general or visions following, and any resolutions of a general meeti Not more than one member of any society shall be inclu for whom votes can be given unless he is also a membe candidate nominated by his own society shall be prefesoriety nominated by another society. (3) Each society it is sutified to representatives multiplied by the num (4) No society shall give for any one candidate more re representatives. (5) A society established elsewhere than in England, Scotland, Ireland, the Channel Islands, or the Isle of Man, may, by a resolution signed by two members of its committee of management, and countersigned by the secretary, nominate any member of a society member of this society, to whom its election papers shall be sent, and who shall be entitled to vote as its proxy, provided that no person hold more than one proxy at the same time, and that the person so nominated shall not be a member of the committee, or an officer of this society, and may similarly

vary any such nomination.

(c) A branch of this society shall consist of all the societies, members of this society, whose registered offices are situate in any district which, by the resolution of any general meeting of this society, is declared to be within the limits of such branch. Each branch shall be managed by a committee of eight persons, who shall be elected for eighteen months each, at the general meetings of the society, and shall retire in rotation, subject to the provision following, viz: Of the three members to be elected at the first quarterly meeting after this rule is registered, the one who has the lowest number of votes shall retire at the end of fifteen months, a retiring member being re-eligible. These committees shall in all respects be subject to the regula-

tions laid down from time by the general committee.

(d) Quarterly meetings of the members shall be held at the branches, or such other place in the town where the branch is situate as the branch committee may appoint, on the last Saturdays in the months of February, May, August, and November in each year, but no such meeting shall proceed to business unless representatives from at least ten societies be present within one hour of the time of meeting, otherwise such meeting shall become void. The same business paper shall be laid before each such meeting, which will be laid before the general meeting then approaching; and if any diversity of opinion should arise on any question so submitted to any such meeting, the proposition and any amendment thereon submitted to such meeting shall be submitted in the same form to the said general meeting, and the question shall be decided by counting up the total number of votes given thereon at all such meetings; but in the event of any such amendment being adopted and put a second time as a substantive motion at the general meeting, it shall be open to any representative present to move an amendment to it, although such amendment may not have been submitted to any branch quarterly meeting; and any representative present at the general meeting shall be at liberty to move any resolution relating to the business on the paper, the adoption of which he may consider advisable, although the question may not have been discussed at any of the branch quarterly meetings. This same order of procedure shall also apply to special general or branch meetings of the society.

(e) Casual vacancies arising in any committee shall be tilled up by the like modes of election as aforesaid, according to the circumstances, at the next meeting after they have arisen if any such vacancy arises more than nine weeks before the day of such meeting, or if it arises within nine weeks before such meeting then at the next succeeding meeting but one, and the person elected to fill any such vacancy shall retire at the time when the member of the committee in whose room he is elected would

have retired.

(f) Every person elected as aforesaid shall be deemed for all purposes connected with the management of this society to be a member thereof, and shall have one vote at the meetings of this society as such representative.

(g) The cards of admission to the meetings of the members may be used at the option of such members for the purpose of attending either the general or branch meetings as they may choose, but such cards after having been once used become null and

void.

- 20. Any member of the general or branch committees shall vacate his office if he holds any other office or place of profit under, or if he has any relative employed by the society; if he or the society he represents becomes bankrupt, insolvent, or in liquidation; if he is concerned in or participates in the profits of any contract with the society. But the above rule shall be subject to the following exceptions: That no committee-man shall vacate his office by reason of his being a member of any company or society which has entered into contracts with or done any work for the society of which he is a committee-man. Nevertheless he shall not vote in respect of such contract or work, and if he does so vote his vote shall not be counted.
- 21. No employé of this society shall serve any office in the general or branch committees, or be an auditor.
- 22. Every person appointed to any office touching the receipt, management, or expenditure of money for the purposes of the society, shall, before entering upon the duties of his office, give such security as is thought sufficient by the general committee for the time being.
- 23. At any quarterly meeting of the society, the majority of the members present may assign to the committee-men, auditor, or any other officer of the society, such remuneration as seems to them desirable.
  - 24. The general management of the society shall, subject to the provisions herein-

after contained, be in the committee of management, in committee, who shall have the control of all business c the society, the determination of the persons to be em of payment to be made in such business, the appointment necessary for conducting the same, and may assign to a and salaries as they may think fit. The business of th for ready money, so far as the general committee do no

25. The general committee shall meet at least twice in shall form a quorum. It shall in all things act for and all its acts and orders not inconsistent with any rule of like force and effect as if they were the acts and orders of the society at a general meeting thereof. Every que be decided by a majority of votes. Any three of the comeeting thereof, by giving three clear days' notice in wat such special meeting no other business than that spec it shall be taken into consideration. The committee a counts of all business carried on on behalf of the socia proper books; and shall cause a statement of the acco necessary vonchers, up to the fourth Saturday in the 1 tember, and December, in each year, to be made out an pointed to audit the same, not less than fourteen days the general meeting of the society. The general comm days in February and August in each year, make out kept conspicuously hung up in the registered office of place of business belonging to it, and which shall show

(1) The capital of the society, stating (s) the amount

ber of shares issued; (c) the amount paid on shares.
(2) the liabilities of the society on the first days of Jan (a) on judgment; (b) on speciality; (c) on notes or bills on estimated habilities.

(3) The assets of the society at the same date in (a) go them); (b) bills of exchange and promiseory notes; (c)

26. The society shall have its name engraven in legishall have its name mentioned in legible characters in and other official publications, and in all bills of exchang ments, cheques, and orders for money or goods purporting of such society, and in all bulls of parcels, invoices, reot the society. The seal shall have for a device as follows: as the general committee direct, and shall be used only w of the general committee, a minute of which resolution secretary.

27. The committee shall appoint a chairman from am preside at all meetings of this society, and should he : society's meetings, the committee and members present themselves to preside on that occasion. The chairman sign the minutes of the proceedings at each of the socie the casting vote besides his own vote as a member.

28. The general and branch committee shall each elec cord the names of the said committees then present, a coedings, which they shall transcribe into books, to be an of the chairmen as the proceedings of the meetings; th meetinge.

29. In case of a dispute between this society and any o or persons claiming on account of a member, or under th against any member, application may be made to the ge but should the party not receive satisfaction, appeal may

ing of the members of the society.

30. The general committee, by the direction of a gene part of its capital on such terms as may be agreed upon curity of any other society, registered under the indust acts, 1876, or under the building societies acts, or of at the companies acts, or incorporated by act of Parliame. ne such investment be made in the shares of any society with limited liability.

31. The general committee hereinbefore mentioned ma any person or persons, or from any society or company to from time to time, upon mortgage of the whole or any society, or by bonds or debentures under the seal of the society, or in such other manner as they deem best, such sum or sums of money on such terms as shall have been decided upon at a quarterly meeting of the members, and subject to such provisions for repayment as are agreed upon. They may also obtain advances from the society's bankers from time to time, and give continuing security by mortgage, legal, or equitable, under the seal of the society, of any property of the society for the money which shall be owing on the account-current of the society with the bankers, limited to such an amount as shall have been agreed upon at a quarterly meeting of the members.

32. Should the general committee have more money on hand than they can profitably invest, they may apply the same in repayment of loans due from the society.

33. If any member has any complaint to make relative to the qualities or prices charged for goods supplied by the society, or respecting the conduct of any of the servants, such complaint shall be sent to the general committee in writing, signed by the member complaining, or some other member on his or their behalf, and shall be investigated and decided upon by the general committee, such decision to be entered in their minute book; and if satisfaction be not given by their decision, the same may be brought before a general meeting, whose decision shall be final. Any member may likewise send to the general committee, in writing, any suggestions for carrying into better effect the objects of the society, which will be considered by the said committee.

34. The general committee may suspend any member who persists in any conduct injurious to the society, until they submit the same to a general meeting (of which the offender shall have seven clear days' notice, specifying the nature of the charge); such meeting shall have power to expel such member, or otherwise as it may think fit. No member so expelled shall again be readmitted, except by the votes of two-thirds of the representatives present at a general meeting; nor unless notice has been given at the last previous general meeting of the intention to propose his readmission. The full value standing in the books of the society to the account of any member so expelled shall be paid to such member.

35. No new rule shall be made, nor any of the rules herein contained, or hereafter to be made, shall be repealed or altered except by the vote of a majority of two-thirds of the members present at a general meeting of the society, of which notice shall be given to each member at least four weeks before the time of holding such meeting, stating the time and place, and also specifying the rules to be altered, amended, or

repealed.

36. In construing these rules, the word member shall be taken to imply a society; words importing one person or thing only shall be taken to apply to more than one person or thing; and words importing a class shall be taken to apply to the majority of that class, unless there is something in the context to prevent such a construction.

TITUS HALL,

Secretary.
T,
y, Limited,
EY,
A Members.

WILLIAM ALLOTT,
Secretary Heckmondwike Industrial Co-operative Society, Limited,
ALFRED HACKNEY,
Secretary Great and Little Bolton Co-operative Society, Limited,
JAMES T. PRENTIS,
Secretary Huddersfield Industrial Society, Limited,

# THE NETHERLANDS YEAST AND SPIRIT MANUFACTORY, AT DELFT.

# REPORT BY CONSUL ECESTEIN.

The hours of labor in this (a really model) establishment are from about 60 to 70 per week; and the wages as given in the above statement are, in all cases, increased by certain premiums and in accordance and proportion to the results of the collective work or earnings of the institution (as to particulars relating to the system of premiums see "The Factory News," and "La question ouvrière," by J. C. van Marken, jr.,) copies of which accompany this report.

As it would be utterly in vain for me to attempt to give in this report an adequate description of the establishment, such as I believe may on many accounts be found valuable and interesting, I transmit

herewith, or at same time, copies of the following-named printed books

and papers, viz:

"La question ouvrière à la fabrique néerlandaise de levûre et d'alcool. Essai de solution pratique; par J.·C. van Marken, jr., 1881." Die
Lösung der Arbeiterfrage in der niederländischen Hefen- und Spiritusfabrik zu Delft, von Alban Förster. Originally published in "Der Arbeiterfreund," 1883. "Het Agueta-Park en de naamloose Vennoot
schap Gemeenschappelyk Eigendom, by J.·C. van Marken, jr., 1884."
"The Factory News," a weekly paper of the Netherlands Yeast and
Spirit Manufactory, Delft and London, May, 1884. "International
Wealth Exhibition Number, with First and Second Supplement."
D. EOKSTEIN,

Consul

United States Consulate,
Amsterdam, July 18, 1884.

THE FACTORY NEWS---WEEKLY PAPER OF THE NETHERLANDS YEAST AND SPIRIT MANUFACTORY. DELFT-LONDON, MAY, 1884.

[The Factory News, edited by the director of the manufactory, is a weekly paper, that exists sizes June, 1882, and is distributed gratis among the employés and workmen. It is received and person with constantly increasing interest. It treats of the concerns of this small society only, and in second whatever touches any religious or political subject. This exhibition number gives an example of its usual contents, form, and style.]

#### AGNETA PARK.

The plan of this park has been made by those celebrated horticulturists, who, under the firm name of J. D. Zocher and L. P. Zocher, Haarlem, have already laid out so many beautiful walks in our country, for example, the well-known and lovely Vondel park at Amsterdam. The park is bordered upon the northeast by the railroad, upon the southeast by the Singel and Altena lane, and upon the two other sides by extensive meadows. It is a pretty large piece of land of four acres or 40,000 square meters. The projecting point on the left represents the pool, now entirely filled up, and within a short time the houses occupied by the keepers of the railroad will have disappeared. This tract of land will then be at the disposal of the municipality of Delft and the town council will very likely not be disinclined to lay it out in a manner corresponding with ours, as is shown in the sketch.

Let us now consider the details and try to explain them. Agneta Park is by a broad pond divided into two parts, which are connected again by two bridges. The whole is dug out on three sides, in an elegant form, and surrounded by water. The dug-up earth has served to raise the plot for building purposes. When going along the Singel across the railroad and leaving the manufactory, we find on our right hand the baker's shop and the shop of the simplest necessaries of life (grocery, linen, cloth, &c.). We pass the bridge, one of the entrances of the park, and see st the turning of the Singel on our right hand the common school, the ground of which has been given to the municipality of Hof van Delft. Having passed the school, we enter the park by the second entrance on our right hand. The road on the left is \$ rural path with cottages on both sides, either detached or grouped together: on the left side of the road we again find houses commanding a view of the beautiful post Both roads are winding, and joining lead over the second bridge to the other part of the park, an island. On the left we see the play-ground, much larger than the one we had before. A few more steps and we arrive at the building for meetings, which has already been christened "The Tent." At our friendly meetings, our festivals for children, &c., we have so often felt the want of a sufficiently large hall, so that we could not but fulfill the wish of possessing a good one. We now continue our walk along a rising ground, with the pond still on our right, from which we are separated by a sloping grass-plot, here and there adorned with shrubs and flower beds. We pass the orchestra, where we hope to hear our own musicians play, who made the villa so often resound with their merry tunes, the fruits of their diligent practicing Still proceeding, we see on our left an extensive plot of ground with winding street, destined for a great many comfortable houses and a boarding house with ordinary for numarried workmen. At last, when leaving the park and again passing the building

ed for meetings, we find on our right hand the garden near the pond where Mr.

. van Marken mean to build a house for themselves.

The question, "Who is to pay for all that?" must involuntarily rise in the minds of those who watch the extensive works near the railroad, the creation of Agneta Park. For the inquisitive passer by we have the short reply, Mind your own business. But with our employés and workmen it is more than mere inquisitiveness. Some time ago we announced that our purpose with Agneta Park is to procure to those in our service, who wish so, good dwellings in a pleasant neighborhood, and though few will have been insensible at this prospect, yet many, very likely, have anxiously watched the great and expensive preparations, and thought within themselves, Has the scantily provided purse of the workman been considered?

We shall try to remove that anxiety.

We begin with earnestly declaring that the whole plan of Agneta Park has been made for the benefit of our employés and workmen especially, and that the enterprise is entirely independent of the Netherlands Yeast and Spirit Manufactory; or, in other words, that the two enterprises are entirely disconnected in money matters, as well

as in any other respect.

The four acres of ground in which Agneta Park has been laid out are the property, not of the director of the manufactory as such, but of Mr. and Mrs. van Marken as private persons. The laying out of the park has been done at their expense. What all this has cost is for the moment their concern, though they are willing to give an account of it when they think it fit. There one finds grass plots with flower beds and plantations, ponds and bridges, roads and walks, play-ground and kindergarten, and grounds for building purposes. The former will very likely remain the private property of the present owners; the latter—the grounds for building purposes—they wish to transfer at a price not yet fixed, the price nowadays paid for such grounds at Delft. And to whom will they transfer that? To a company for procuring good dwellings and necessaries of life especially to the employés and workmen of the Netherlands Yeast and Spirit Manufactory. And who must be the shareholders of that company? The workmen themselves, the future occupants and consumers. And where must they get the money from? They must first borrow it, and promise to pay it back by instalments.

We see an incredulous smile playing round the lips of many of our readers, whilst others perhaps want further explanation. We shall try to make our plan as clear as possible to the latter, and at the same time convince the doubtful of the soundness of our grand purpose. The figures which follow must not be trusted too much; they only serve to explain, and cannot be absolutely fixed before the number of the dwellings, together with the size and the form, have been regulated, and so the costs of

the whole plan can be calculated.

It is our purpose to have dwellings that provide for the wants of different classes of persons; houses with gardens, of different sizes and forms, and consequently of different prices; rents of 3s. 4d. and more. Let us take an example. Suppose a hundred houses will be built; the premises on the average will be 75 square meters (some more, others less), and the costs 6s. 8d. the square meter; for the whole, £25. The building expenses for each separate house must amount to £108 6s. 8d., so that for the hundred dwellings a capital of £13,333 6s. 8d. is wanted: £2,500 for the grounds, and £10,533 6s. 8d. for the buildings. Suppose, further, that there are persons who confide in our workmen and in our plan, and say: "Look here, I will lend von those £13,333 6s. 8d.; buy the grounds and build your hundred houses; you shall pay me a yearly interest of 41 per cent., and, moreover, pay back a part of it every year." Suppose that the grounds, the plans, and the valuation of costs are ready, and that the necessary funds are at our disposal, then we may begin to build. We still go on supposing the hundred dwellings are ready, and let for 3s. 4d., 4s. 2d., 5s., and more; on the average for 3s. 9d. a week, whilst the expenses of administration, repair, and taxes for each dwelling, calculated over a long series of years, amount to about £1 13s. 4d. a year.

We now have supposed everything wanted for the valuation of the results of the enterprise. We receive a rent of 3s. 9d. a week for every house, which makes £9 19s. 5d. a year, but £1 13s. 4d. must be deducted from that for the costs of administration, repair, and taxes. The net proceeds of every house, therefore, is £8 6s. 3d.; that of a hundred houses, £808 6s. 8d. This amount forms the real income of the enterprise. Over against that a yearly interest of 4½ per cent. of £13,333 6s. 8d. must be paid, i. s., £600. A profit of £208 6s. 8d. is left thus, which amount might be paid back to the money-lenders, so that at the beginning of the second year the sum borrowed is no longer £13,333 6s. 8d., but £13,125. At the end of the second year the same amount of £808 6s. 8d is received, but the interest of £13,125 only has to be paid, namely, £590 12s. 6d., so that the gain amounts to £217 14s. 2d., which might serve to diminish the debt to the sum of £12,907 5s. 10d. So every year the remaining profits and the sum paid back increase, whilst the debt and the amount of the interest decrease. By a simple calculation one can find out that the debt of £13,333 6s. 8d., at the interest of 4½ per cent., in this manner will be entirely paid off after thirty-one

years.

The readers who have followed us so far and understood our calculations are probably not entirely satisfied. First of all the question will rise to their lips, "Where shall we find money-lenders who will lend such a considerable sum for a new enterprise?" Secondly, they will ask: "Suppose we understand that money borrowed can be paid back in the manner mentioned above, how shall we, workmen, become owners of the houses built?"

Answer will be given in following numbers.

#### INFORMATION.

The Core.—Meeting on Monday next at 6 o'clock p. m. at the Villa, the recreation room. Subjects: Further measures to be taken for promoting health and safety in the factory; settling the pensions over the year 1883.

List of electors.—The director wishes his men to know that the list of electors for representatives in "The Core" of the different departments of the factory are posted

up at the malt house and are made after the subjoined table:

Department.	Number of workmen.	Number of electors.	Number of represent-
Machinery and buildings  Malthouse  Mill  Distillery  Yeast  General service	8 66 14	21 8 8 62 12 15	1 1 7 2
Total	136	126	16

Remarks to be sent before Wednesday next to the department "Interests of labor." Dwellings.—General meeting of the employés and workmen, with their wives, on Wednesday next, at 6 o'clock p. m. at the Villa, to discuss a new plan for an artisan's dwelling. The model and the drawing to be seen on Sunday.

Baker's shop.—The committee of the baker's shop informs the employes and workmen that the three-monthly balance sheet, approved by the director, is lying for their

inspection at the Villa.

An amount of 1 shilling per every pound's worth of bread bought will be paid back to the consumers on Saturday, May 3, between 5.30 and 7.30 p. m.

Premium	sarings-ban	k — three-mont	hly account.
---------	-------------	----------------	--------------

Capital on January 1, 1884  Amount of premiums received  Amount of interest	•••••••••••••	Florin.* 13, 466. 10 2, 752. 88 128. 06
Less— Claims of 2 men who left the factory To 12 men whose wives were in child-bed	Florin.	16, 347. 04
To 12 men whose wives were in child-bed	202.00 180.00	096 61
Total amount April 1, 1884		836. 64 15, 510, 40

The particular accounts of each member individually may be had at the porter's lodge.

Instruction for apprentices.—A public examination of the apprentices at the factory will be held on Wednesday evening, at 7 o'clock, at the villa. All are invited to attend.

Music.—Concert at Agneta Park on Friday, May 2, at 6.30 p. m.

#### IN AND ROUND THE MANUFACTORY.

Again our manufactory has been crowned with fresh laurels. The telegraph informs us that our productions have obtained a gold medal at the International Exhibition at Calcutta, British India.

# Meeting of "the Core" Monday, April 25.

Mr. Van Marken takes the chair at 7 o'clock.

The first object of discussion is, what measures might still be taken for promoting the safety of the workmen in the manufactory, and for removing obnoxious influences.

Various speakers fix the attention upon the indifferent ventilation in many parts of the old as well as the new buildings and in the upper story of the mill. To this may be added complaints about injurious vapors, which sometimes make the smithy too close; these vapors arise from tubes being cleaned, and, in a less degree, because an open furnace for coppersmith's work is placed in the smithy.

The chairman states that tubes are not to be cleaned in the smithy, as a separate

room has been assigned for that purpose.

Further it is moved that means should be supplied to stop the mill from the different stores, as often too much time elapses between the signal given and the stopping of the mill.

After some remarks about the condition of the rails between the mill and the front of the new manufactory, and about the furious driving between the buildings for the pressing and the packing of yeast, the chairman appoints a committee, consisting of Messrs. J. Ladestein, G. Knuttel, J. Van der Meer, F. G. Waller, and A. Zieren, to investigate all these points, and at the same time the necessity of placing any more screens to prevent accidents, which might be occasioned by fly-wheels, belts, &c.

This committee shall hand in its report at the next meeting and, if possible, pro-

posals for improvements.

After this the chairman informs the meeting for what amount the manufactory this year can provide for the pension insurance of the employés and workmen. If the balance, as it is made now, be approved of at the general meeting of shareholders, the employés and workmen receive a sum of £334 6s. 8d., not sufficient to insure the pensions to the full amount, as a sum of £800 is wanted for that. The director has already began to execute the plan formerly proposed by Mr. Gaemers, representative of the department "machinery," namely, to keep back a small part of the premiums, distributed weekly in proportion of the wages, and so has at his disposal a sum of £166 14s. 4d. From the fund for general utility a sum of £33 6s. 8d. might be supplied, so that the whole amounts to £503 6s. 8d., i. c., two-thirds of the sum wanted. The chairman asks whether anybody has any objection to make against this proposal. Voting takes place, 27 yeas and 2 noes.

Mr. Gaemers once more proposes to let the director keep back a small part of the premiums in order to form a reserve fund, from which a possible deficit for the insurance of pensions might be supplied. Speaker fully shows that, if from the premiums a part be kept back, the weekly loss will be so small as to be hardly felt. After a little more discussion, the proposal of Mr. Gaemers is accepted, to invite the

director to act as he thinks best in this affair.

The chairman reminds the meeting, that if any man should wish to insure his full pension for the year 1883, which can be done by supplying the third part wanting, he is requested to communicate it, before April 30, to Mr. Knuttel.

Mr. Hass fixes the attention on the water: measures should be taken for a sufficient supply of good drinkable water in the works and for keeping it clean and proper.

Mr. Gaemers observes, that it would be desirable that better beer should be supplied in the recreation room. After a few more discussions, the chairman invites Mesers. Gaemers, Wietig, and Zufang to inform themselves as to the means to satisfy the just demands of all in these respects.

#### International Health Exhibition.

Great were the numbers, last Sunday, of those who visited the recreation room at Agneta Park, to get a view of the objects destined for the International Health Exhibition in London. The great attraction was the green tables, on which the models of the manufactory and of Agneta Park on a scale of 180 of the real size were standing. The workmen of our manufactory and the other artists, who, each in his department, combined to make it what it is, may really be proud of their beautiful workmanship. On a smaller table the materials and products of our manufactory have been exposed; specimens of the different kinds of corn we use; fresh yeast, imperishable yeast, and pure alcohol such as we make. Further, specimens of blooming plants; wheat, rye, barley, and buckwheat; magnified specimens of "the friends and foes" of our mannfactory; the cells of the yeast which we cultivate with so much care, and the bactoria, which we zealously exterminate because they are the bearers of the corruption which spoils yeast within a short time. A third table contains the fruits of the practical manual labor taught in the manufactory; objects of pasteboard, carvings, plaitings, and sawings which our schoolboys and girls have made at home in their leisure bonrs, and at the same time specimens of joiners' and smiths' work made by the elder boys, the apprentices at our manufactory. Again on another table the several books, pamphlets, &c., are exposed that can spread a clear light over our manufactory and Its institutions in behalf of the employes and workmen. There we find the French

work edited in 1881 by Mr. van Marken: La question ouvrière à la fabrique Neerlandaise de levûre et d'alcool (The labor question at the Netherlands Yeast and Spirit Manufactory, an essay of practical solution), the treatise "Agueta Park and the company; common property," the weekly paper, "The Factory News," the regulations and laws and all the other printed sheets about pensions, the fund for the sick, the savings-bank, &c. At their side a money-box, such as is found in every workshop of our factory, spectacles and respirators for protecting health, &c. The whole must and shall make a mighty impression upon strangers and foreigners; the closely-built mass of edifices, together forming the Netherlands Yeast and Spirit Manufactory, will show the extent of our enterprise, to our consumers and those who may become so, in England and wherever our productions are favorably known. But besides that Agneta Park and whatever else is exhibited by us will speak to the hearts of those who take any interest in social conditions and proportions. It will make them think not only of the yeast, but also of the workmen who make the yeast. It will remind them of a friendly home for those who contribute to the fabrication, near to the manufactory, that sends its productions to all parts of the world. It will be a witness-of our principal endeavor to make life in a manufactory not a curse, but a blessing.

The villa is getting too small, many a one must have thought last Sunday evening at our meeting. Not a place unoccupied; young and old, all tried to get a little room, though it were but standing-room. The dissolving views were highly interesting and made even more so by Mrs. van Marken's tales about travels on distant seas and in foreign countries. Amusing nursery tales and comic scenes often made the villa resound with loud laughter, whilst the band of our musicians and the choir, with their best pieces, enhanced the festivity of the day. To conclude, Mr. Rijaken's "Song of the Yeast-works" was struck up with the usual enthusiasm and at 9 o'clock all returned home in the best humor.

In honor of one of their fellows, the workmen at the mill have placed in the apper story a decoration as ingenious as amusing. On both sides of the device "Honor to the bridegroom" surrounded by evergreens and flags, they have hung moveable dolls, which are connected by pack-thread to one of the mill-stones. As long as the mill is in motion the two dolls are dancing, and remind every one who enters of the happiness of the bridegroom.

The connection between the manufactory and the Dutch railway was completed this week. Yesterday we saw the first coal-wagon on our premises. For a long time we have been through our own telegraph office in direct connection with the whole world, and now we are connected with all European railway lines for the export of our goods.

Last Tuesday morning three of our workmen, who wish to be anonymous, made an appeal to the sympathy of their fellow-workmen in behalf of one who has been laid up with a long and severe illness. In a box placed for the purpose an amount of 25s. was found, which created a double pleasure to the poor man, both as a relief and as an unexpected proof of friendly feeling.

The Falcon and the Swallow are coming! What kind of birds are they? A couple of good boats; a small one and a large one. Two more attractions for recreation at the villa, at the manufactory. The Falcon, for six or eight persons, is to be had for 5d., the Swallow for 2d. for every trip. The receipts go to the fund for the sick, to which such a little extra contribution will not come amiss.

Forty-eight little gardeners, male and female, have this week laid out, sown, and especially watered as many little gardens. Mr. Koeslag was remarkable for patience and inventiveness. No two gardens the same; here a round, there an oval bed, yonder one representing a heart, or a leaf of clover, or an 8, or a winding path. Hoes and spades—the work of our apprentices—were extremely busy every evening. The soil was and remained delightfully dry, so that pumps and watering-pots could be constantly employed. We shall not inquire after the grumblings of the mothers at the return of the little gardeners, but some regulations must be made.

# FOREIGN NEWS.

An extraordinary liveliness was prevailing last Wednesday on the market-place before the Delft town-hall; electors and non-electors in large numbers were waiting for the results of the election. What was the reason of all that excitement? Were political principles at stake? Not at all; for politics the people in general show a great indifference. The contest had a religious character. One might expect that such a contest should be characterized by mutual forbearance and toleration, especially of those principles of love that are the foundations of every religion. On the contrary, the different contesting parties have vied in raising the passions, and stirring up hatred in the minds, for religion's sake. Fortunately our small society stands aloof from that contest. Let us take care that the consequences of the stirring up of the passions do not enter our circle. Do not let us inquire after the religious belief of others, nor after those things that bring discord, where so many things might units

Let no violent altercations prevail amongst us, but let every one show by conscientiousness, by an honest life, by toleration, and above all by love for others, that his belief is the true one because it bears the noblest fruits. Discussions about religious affairs, as a rule, are useless and usually end in quarrels and mutual hatred.

#### EVENINGS AT HOME.

How pleasant those evenings may be, in a cosy room, with a flaming hearth, with a bright lamp, at a table which is large enough to afford room for everybody's special occupation; when the little ones are not too troublesome; but above all when love and peace between parents and children are reigning, when there is a longing for progress, when a want of intellectual food is felt, together with a horror of idleness and indolence. Our library introduces welcome guests there; the practical manual labor produces many a work of art that we shall admire at the rext show. Perhaps here or there a little corner is still unoccupied and a friend might be welcome; perhaps the heads and hands are not so busy with books and labor but they allow "our paper" to enter. Under the title of "Evenings at home" we intend now and then—if we perceive that we are welcome, often—to put questions, to give riddles, sums, &c., which might give occupation to the head or the hands whenever they have nothing else to do.

The other day a tradesman came to the manufactory who wished to buy a cask of

26 liters of spirits.

Well, spirits are not dear, and the director was willing enough to give those 25 liters for 7 guilders; but then the excise duties had to be paid too, a guilder a liter. The tradesmen found that amount of 32 florins too high. Well, then, somebody said to him "Give a farthing for the first liter, a half-penny for the second, a penny for the third, two pence for the fourth, and so on, for the next liter always double the price of the preceding." "I will do that," exclaimed the tradesman, rejoiced at his good bargain. If the director had taken him by his word, how much would the tradesman have had to pay?

Whoever knows it, must tell it, and may write it down on a piece of paper signed with his own name, and put it in the box for The Factory News. He who has calculated right will find his name in our next number. Whoever wants any paper or pencil, &c., for the occupations of the "Evenings at home" may apply for them.

#### MISCELLANEOUS NEWS.

The Netherlander, a Dutch newspaper published at New York, contains the following:

"We wish to let the public know that on December 2 a domestic feast was celebrated in our home near the church, at the corner of Erie and Noble streets, the sixth anniversary of my teetotalership. I have remained faithful to my promise, notwithstanding the first year I was invited no less than seven hundred and eleven times to partake of spirits. I always said, no! and with God's help I hope to do so always.

"P. FISCHER, WIFE AND CHILDREN."

Who knows, we thought, whether the communication of this news might not be a striking example to some of our circle. We are always ready to place advertisements of this kind in The Factory News for 1885.

#### DEATHS, BIRTHS, AND MARRIAGES.

Births.—April 29, Sophia Maria, daughter of J. C. Weezenburg, driver, and A. J. M. van den Boogert.

Deaths.—April 28, Jacobus, 3 years, son of J. Toorenburg, yeast packer.

# FIRST SUPPLEMENT TO THE FACTORY NEWS-EXHIBITION NUMBER

## INTERESTS OF LABOR.

EMSTITUTIONS IN BEHALF OF THE EMPLOYES AND WORKMEN OF THE NETHERLANDS
YEAST AND SPIRIT MANUFACTORY.

I. Institutions which purpose to combine the financial interests of the workmen with those the capital of the enterprise.—(a) System of premiums, which makes the workmen have an interest in the amount the material produces; (b) system of remunerations, which makes the workmen have an interest in the decrease of the general expenses

by lessening the number of workmen; (c) system of participation, by which the employes and workmen receive 10 per cent. of the total profits of every year; (d) the administration of ten shares of the company, the Netherlands Yeast and Spirit Manufactory, by which the workmen have the opportunity of taking a share of 10 guilders in the capital of the company, and so have an immediate interest in the profits.

II. Institutions which purpose to insure the existence of the men and their families against all accidents, disease, old age, death, and fire.—(a) Total or partial payment of wages in case of illness; (b) a fund for the sick, in order to give medical advice and monetary assistance in case of illness; (c) "help each other," a fund of mutual assistance in case of want; (d) measures and laws for preventing accidents and for promoting health in the manufactory; (e) a room for dressing wounds and for instruction in the art of bandaging; (f) insurance against accidents (in consideration); (g) insurance of pensions at the age of sixty years; (h) life insurance, in behalf of the families of the workmen and employés in case of death of the husband; (i) fire insurance.

III. Institutions to promote the material welfare of the employes and workmen.—(a) Savings bank (voluntary), an opportunity to invest money saved; (b) savings bank (forced), a forced saving of a part of the weekly premiums, according to the age of the unmarried and according to the number of the members of the families of the married workmen; (c) co-operative baker's shop; (d) the company "Common property" (limited) for procuring the first necessaries of life (in preparation); (1) dwellings in Agneta Park for employés and workmen; (2) shop for the first necessaries of life.

IV. Institutions which purpose to strengthen the bonds between the director and the men and among the men themselves, to make life more agreeable, and to raise the moral and intellectual standing of the workmen.—(a) The company "The Core," for discussing the interests of the workmen, which is done by the director, the foremen, and the elected representatives from all the departments of the manufactory; (b) honorary membership of those workmen who have left the manufactory and have distinguished themselves by continuous zeal in their work; (c) the villa, billiard, and reading room; (d) Agneta Park; (e) the tent in Agneta Park, theater, and place of recreation; (f) the band of musicians and the choir "Forwards;" (g) dinners and festivals; (h) a library of 1,000 volumes; (i) scientific and literary readings; (j) The Factory News, weekly paper of The Netherlands Yeast and Spirit Manufactory.

V. Institutions to promote the corporal, moral, and intellectual development of the children.—(a) Rewards and feasts for children in recompense of constant attendance, diligence, and good conduct at school; (b) teaching of practical manual work for children who attend the school; (c) school for apprentices and teaching of handicrafts for boys who have left school honorably; (d) gardens and play grounds for children in Agneta Park; (e) public examinations and exhibitions of flowers reason

by children and of objects made by them.

Pari hark

Formation of capital by the employee and workmen.	
	Floring.
Saved since 1875	
Paid back	15, 604.05
Balance December 31, 1883	≥≥, 675.96
This capital is invested as follows:	
Premium savings bank 164 savers	13, 466, 10
Voluntary savings bank 125 savers.	7, 010. 96
Dwellings I owner	667, 15
Shares of the company 60 owners	3, 993, 66
Life insurance	3, 542 0
Tota'	22, 675, 96
Voluntary sarings bank.	
	Plorine.
Savei since 1575	12, 700, 74
Premark in the mart saring	339.17
Rewards for all liber in recompense of good conduct at school	6 <del>3</del> 9. <b>3</b> 5
Interest at the rate of 5 per cent	921. T
	14, 649, 64

7.632.86

### Shelch of the proceeds of the company as regards both capital and labor in the years 1870-782.

#### CAPITAL.

Fetr.	Capital aupplied.	rate of	nterest due at the rate of 5 per cent. per annum.		Dividend per share.  Money   Money		Paid—		Interest unneid.
			Months.	Amount.	oupplied,	eupplied, 1881	Interest	Profits.	Total.
	Florina.	-	Floring.	. Floring.	Plorine.	Floring	Florine.	Ploring.	Plorine.
876	150,000	12	7, 500						7,500
5	150,000	12	7, 500						7, 500
M71 }	17,000	6	425			***** **			42
672	167, 900	12	8, 350	*****					, 8,35
1673	167,000	, 12	8, 360				***** ***	*******	0, 35
874		12	8, 350	52		6, 350	394	8, 884	********
676	167,000	13	8, 350			**** ***	*** ***		6, 35
676	387, 000		8, 350	54		R, 350	955	9,016	
977	167, 000	12	8, 350	130		B, 380		21,710	
878	200,000	12	10,000	65		10,000		13, 000	
879	200, 000	12	10,000	244	*****	10,000	88, 800	48, 600	
		12	10,000	859		10, 0.0	61, 900	71, 800	
<b>au</b> 1 {	200, 000	12	10,000	258		10,000	40, 600	50, 800	***
	200, 000	4	8, 234		52. 67	8,334	7, 200	10, 534	
663 843	400, 000	12	20,000	******	*****	*****	****		20, 80
	400, 000	12	20, 000	100	100.00	20, 000	20, 000	40,000	
			148, 859	1, 2,7	152 67	8tt, 384	185, 762	274, 146	60, 47

#### LABOR.

<del></del>	_			
Year.	Wagen.	Premiums.	Share in profits.	Total.
1876	Ptoring.   11,500   18,200   20,500   21,700   22,700   22,700   28,500   28,500   39,200   30,100   4,000   114,300   119,600	I, 000 2, 000 5, 400 6, 200 8, 200 18, 100 21, 100 40, 200	3.000 7.000 8,200	Floring. 11, 500 18, 300 18, 300 20, 500 22, 500 25, 300 87, 400 45, 500 62, 800 131, 400 131, 400 131, 500
	645, 809	133, 400	23, 100	201, 200

#### SYSTEM OF PREMIUMS.

#### [Extract from the general rules of the fabric.]

ARTICLE 77. In order to promote the zeal, the carefulness, and the ability of all the employés and workmen, which must result in the quantity produced and the trust of our consumers in a good and regular treatment—zeal, carefulness, and ability, which must have an enormous influence on the prosperity of the enterprise—a weekly premium is given as a reward to all the employés and workmen on the quantities of yeast and spirits obtained from the materials above the fixed minimum. If the production is less than the minimum the loss must be made up for by the overproduction

of the following weeks.

ART. 78. For the saving of coals and materials premiums may be given.

ART. 79. The premiums are divided in proportion of the wages. The director preserves the right of deviating from this rule in behalf of persons whose labor and re-

sponsibility have been of particular influence on the amount produced.

ART. 80. No account is due of the distribution of the premiums by the director.

ART. 81. The manner of paying the premiums is regulated separately. (For results see Sketch of the Proceeds, &c.)

### PREMIUMS SAVINGS BANK.

### [Regulations on payment of the premiums.]

ARTICLE 1. These regulations serve: (1) To prevent unmarried young men from making unnecessary or pernicious expenses, and from creating wants which do not correspond with the interests of their families when married; (2) to procure pecuniary support in particular circumstances (marriage, child-birth, disease, &c.); (3) to enable the workmen to form a capital.

ART. 2. The total amount of the premium is paid to married men with four or more

children of less than fifteen years.

Of the premium will be paid: 90 per cent. to married men with three children, 80 per cent. to married men with two children, 70 per cent. to married men with one child less than fifteen years; 60 per cent. to married men without children; 50 per cent. to unmarried men of more than twenty-three years; 25 per cent. to unmarried men between eighteen and twenty-three years; 10 per cent. to unmarried men of less than eighteen years.

ART. 3. The unpaid part of the premium remains the property of the owner and is

put in the premium savings bank under his head.

ART. 4. The manuer of investing that money and its interest will be regulated in

consultation with the company, "The Core."

ART. 5. The capital and interest of this savings bank cannot be claimed before the age of sixty years is attained, except when leaving or being dismissed from the manufactory or in particular cases in which the director decides.

ART. 6. As extraordinary restitutions may be claimed, if so much capital has been deposited: At a marriage, twenty-five times the amount of the weekly wages; at a

childbirth, twice the amount of the weekly wages.

ART. 7. In cases of illness or accidents that occasion particular expense the director has the right of allowing extraordinary restitutions or a temporary payment of the whole premium.

ART. 8. It the education of a child is not yet complete at the age of fifteen years

the payment of the premium may be postponed.

ART. 9. In case of death the amount under the head of the deceased will be paid to his widow or his children.

### RESULTS

results.	
Saved since 1879	Florina. 28, 775. 38 854. 79
THEOREM AND MICHAEL OF A POT COMMITTEE THEOREM AND AND AND AND AND AND AND AND AND AND	
Paid back	29, 630.17 16, 164.07
Balance December 31, 1883, for 164 savers	
	======
Motives of the repayments:	***
	Floring
Departure (75 savers)	3, 499.88
Marriage (22 havers)	1,800.96
Childbirth (105 savers)	1,772.65
Death (to the heirs of 3 savers)	188.23
Age of 60 years (2 savers)	37.60
Purchase of shares of the company (60 savers)	3, 993.66
Purchase of houses (5 savers)	663, 15
Life insurance (85 savers)	3, 542.08
Other motives	666.54
Total	16, 164.07

### PROFIT SHARING.

### [Extract from the statutes of the company.]

ARTICLE 26. The remainder of the profits (i. c., after the shareholders have received 5 per cent.) is divided as follows: " " whilst 10 per cent. is at the disposal of the director and the committee, who invest that amount in behalf of the employed and workmen, and one liable to account for it to the general meeting of shareholders only. They apply that amount for insuring the future of the employes and workmen with their families.

For results since 1881 see Sketch of the proceeds, &c.

### PENSION AND LIFE INSURANCE.

### [Extract from the regulations on pension and life insurance.]

At the end of the year, when the amount of the share of the profits is sufficient, a certain sum is placed, in behalf of the employés and workmen, with a life-insurance company, which sum corresponds with 9 per cent. of the fixed wages during the past year.

For this amount we insure (1) an annuity, beginning at the age of sixty years; (2)

a restitution to widows and children in case of death before the age of sixty.

The amount of the annuity varies according to the sums deposited and the age of the person interested. If the sum of 9 per cent. of the wages were deposited annually from the twenty-first to the sixtieth year, the annuity would amount to the same sum as the wages of the last year.

In case of death the widow and children receive the total amount of all the sums

deposited in behalf of the deceased, without interest.

A workman leaving or being dismissed does not lose his claim upon the annuity or restitution insured in his behalf. This, however, may be canceled for special reasons, as bad conduct, dishonesty, or detriment to the company.

The yearly policies for every individual are collected in a register, which remains in the possession of the company. Every person interested receives a note-book, in

which the amounts insured are written down by the director.

Of each of those documents a copy is to be found at the exhibition.

If the share in the profits is insufficient an insurance for a smaller amount is made,

or the sums required are provided by the insured persons themselves.

If the share in the profits is more than sufficient a reserve fund is made, and if that has increased to a proper amount the rest is divided and paid in proportion of the wages.

#### RESULTS.

	Florina.
Share in the profits of the years 1879, 1880, 1881, and 1883  Deposited by the insured persons themselves  From different resources	4, 783. 81
	30, 957. 61
This amount has been invested as follows:	
Florins.	
Mational Life Insurance Company at Rotterdam	
For this amount of 29,290.14 florins is insured in behalf of 191 employés and workmen:	
Annuities beginning at the age of sixty years	9, 085. 51 27, 966. 45
Up to January 1, 1884, three annuities, amounting to 82.85 florins, have be and returns to two widows, amounting to 436.89 florins, were made.	come due,

### Regulations.

FIRE INSURANCE.

ARTICLE 1. At the office of the manufactory opportunity will be given to the em-

ployés and workmen to insure their property against fire.

ART. 2. For that purpose they have to state to the bookkeeper their names, place of residence (street and number), and the property they wish to insure (houses, furniture, clothes, merchandise), with the amount for which they wish to insure it.

ART. 3. The workmen can also insure their clothes and tools in the factory. ART. 4. In case of removal the bookkeeper must immediately be informed.

ART. 5. The insurance premium is 2s. 6d. per year for every £100, which must be paid in four weekly payments, of which the first is due at the end of the week in

which the insurance is begun.

ART. 6. A collective insurance is contracted by the director with a sound insurance company. This company must refer for the objects and amounts insured to the register in which the statements are written down, signed by the person insured and countersigned by the bookkeeper, who shall send this register every three months to the insurance company to have it ratified.

ART. 7. The register will be at all times accessible to the persons insured. Every one is reponsible for the exactness of his statements, and in case of fire has to give

information to the bestitesper within six hours. The inter w not responsible for any differentiate that might arise because of montplete or meaner statements in the register.

### Median and remit.

A workman thinks so little about instring his life as about maxing his property against him. He does not know where to go: he insect the idea of hunting out as agent. In other, of every life workman is at least forget time duty. That is the recommy why this institution has been formised in 1877.

On January 1, 1664, seventy-fre wariness had their houses and property instead

for the amount of filler former.

Twice the morescent company has had to pay damages, and even these were trilling.

### THE COMMITTEE THE COME."

ARTICLE 1. The own is a committee among the employed and wichmen of the Netherlands Years and hydric Magnifestory, forested or the director, in order to have a regular intercourse with the men, and to discount with these their incomments in connection with those of the manufactory, or so to promote took the weather of his men and that of the extension.

Att. 2. The director is chairman of the company. Members are I the heads: (2) the employee and lowerest: 'I the representatives of the different departments of the manufactory elected out of and by the workmen who have a fixed employment

being the rack of empirity and foreman.

ART. 2. The representatives of the workmen are elected for every separate department of the manufactory by a majority of votes from and by the vortimes of that department. Every department counting less than ten workmen is represented by one out of every ten. Every year in the mouth of January the last of the electors of the different departments are revised and published. All those below the rank of employed and foreman, who, on the lot of January, have had a fixed employment for more than a year are electors and eligible. After the publication of the loss of electors one half of the electors and eligible, and they are not immediately eligible again. The order of retirement is regulated for the first time by drawing lots, and afterwards goes by turns. The representative of a department when removed to another department has to resign, and his place is filled up in the usual way by election.

ART. 4. The director may convoke the members whenever he thinks fit, or when he

has been invited to do so.

ART. 5. The discussions and decisions of the company are absolutely admonitory, so that is no case whatever they can be binding for the director.

ART. 6. All roting is done by secret ballot.

ART. 7. During the meetings the members may begin a discussion about any subject concerning the interests of the men and of the manufactory, though the director has a right of closing those discussions if he thinks they go beyond the province of the company.

ART. 2. The director has moreover the right '1, of introducing strangers: (2) of mak-

ing whatever alterations be choosen in these regulations.

RECULATIONS ON REWARDS TO THE CHILDREN AT SCHOOL FOR PROGRESS, GOOD CONDUCT, AND CONSTANT ATTENDANCE.

ARTICLE 1. Every employé and workman can allow his children, or, if unmarried, his brothers and sixters at school to share in the privileges of these regulations, and only has to send in their names, ages, and the names of the school they attend to the head of the department "Interests of the employés and workmen."

ART. 2. The masters receive every month a printed paper for every child, in order to note the number of non-attendances and their ideas about progress and conduct. These reports are handed back by the children themselves to the head of the depart-

ment mentioned above.

ART. 3. This same person copies these reports in a register which is filled up every

mouth and is always lying in the recreation room.

ART. 4. On November 3) an annual list of non-attendance, progress, and conduct is composed from that register and afterwards printed. The order in which the names of the children are placed is: 1 According to progress, (2) according to conduct, (3) according to attendance. 4, alphabetically.

ART. 5. With regard to the reports of the masters, monthly rewards are given, namely: For excellent progress, a reward of 3d.; good progress, 2d.; good conduct, W.; constant attendance is meant the not missing of a

ungie where hour, not even because of illness.

ART. 6. Non-attendance because of religious duties is not counted as such.

ART. 7. The rewards allowed are placed in the savings bank of the manufactory, and the children receive a note book, in which the monthly amounts of rewards are noted down, when showing their reports.

ART. 8. These rewards cannot be claimed before the end of the year, except with

the special permission of the director.

ART. 9. Every summer and every winter a school festival takes place.

ART. 10. Children who have played the truant and those who have not been able to hand in their monthly reports regularly are excluded from these festivals.

ART. 11. No admittance without a ticket.

ART. 12. At the winter festival prizes are given according to merit.

ART. 13. No child can claim any privilege mentioned in these regulations if his or her conduct is bad, according to the reports of the masters.

### SECOND SUPPLEMENT TO THE FACTORY-NEWS. EXHIBITION NUMBER.

### REGULATIONS ON THE INSTRUCTION FOR APPRENTICES.

ARTICLE 1. The sons of our employés and workmen, who have reached the age of 13 years and have left the common school with a certificate of sufficient progress and good conduct, can be placed as apprentices at the manufactory.

ART. 2. The purpose of this measure is to make able workmen and useful citizens of the boys, by practical and theoretical instruction; to make good and well-devel-

oped workmen for the manufactory.

ART. 3. The apprentices are placed under the care and protection of all, and moreover each apprentice under the special care and guidance of one of the employes or workmen, whilst the head of the department "Interests of the employes and workmen" has the general superintendence of all the apprentices.

ART. 4. In the work that the apprentices have to do their development will be

more considered than the immediate interests of the manufactory.

ART. 5. Every morning from 6.45 to 9 o'clock the apprentices receive theoretical

teaching after a fixed table of instruction.

ART. 6. As a partial providing in their wants, the parents of the apprentices receive for a lad of thirteen years of age, 10d. to 1s. 8d. a week; fourteen years, 1s. 3d. to 3s. 4d.; fifteen years, 3s. 4d. to 5s.; sixteen years, 5s. to 6s. 8d.; seventeen years, 6s. 8d. to 8s. 4d., of which amount 10 per cent. is paid to the apprentices as pocket money.

ART. 7. As soon as they have reached the age of seventeen years the apprenticeship

is considered as finished.

After a well-passed examination the apprentices receive a certificate of well-finished

apprenticeship.

After that, and even before that time, when necessary, to complete their education and development places are sought for the apprentices in workshops or manufactories, where they can practice the handicraft they have chosen.

After having worked for at least two years with others and having conducted themselves well, they may get in their department an employment at our manufactory, if

vacancies permit.

### RESULTS.

Specimens of carpentry, blacksmith's and coppersmith's work made by the apprentices, together with specimens of practical manual labor, as taught at the school of the manufactory, and made by the children there and at home, may be seen at the exhibition.



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